



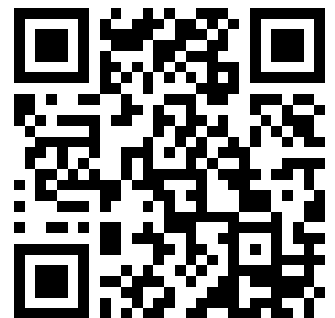


---

This is a reproduction of a library book that was digitized by Google as part of an ongoing effort to preserve the information in books and make it universally accessible.

Google<sup>TM</sup> books

<https://books.google.com>













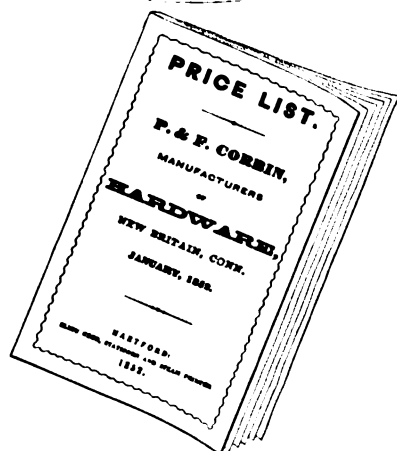
11

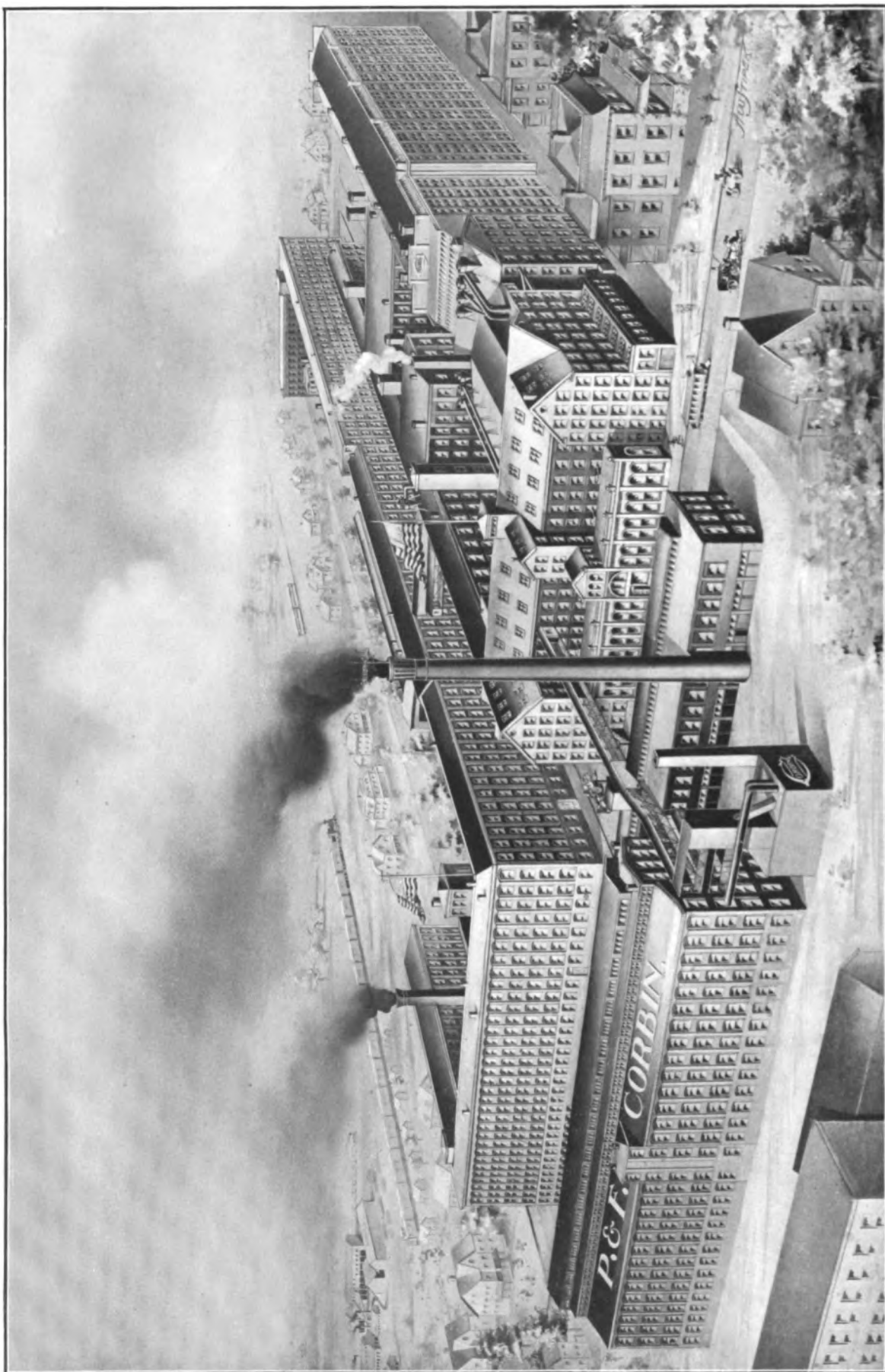






# P. & F. CORBIN





FACTORIES OF P. & F. CORBIN, NEW BRITAIN, CONN., U. S. A.

# HARDWARE

MANUFACTURED BY

## P. & F. CORBIN

1905



WORKS AND GENERAL OFFICES:

### NEW BRITAIN, CONN.

U. S. A.

*Corbin Hardware Co.,  
New Britain, Conn.  
Manufacturers of  
Hollow Ware, etc.*

WAREHOUSES AND SAMPLE ROOMS:

NEW YORK

PHILADELPHIA

CHICAGO



COPYRIGHT, 1905, BY  
P. & F. CORBIN, NEW BRITAIN, CONN.

Q. 683  
P1 h

## ANNOUNCEMENT

**I**N PRESENTING our 1905 catalogue, it is with the belief that between its covers will be found, well illustrated and described, the most comprehensive line of Builders' Hardware made by any manufacturer.

We have adopted a new system of numbers for Art Hardware, which we are confident will be appreciated, and while it may have a newness at first, the value of the method will soon be apparent to all.

We shall issue at frequent periods extra pages showing new goods, which we urge, for the value of the book as one of reference, be promptly inserted in their proper place.

P. & F. CORBIN





**P. & F. CORBIN**

The American Hardware Corporation,  
Successor  
New Britain, Conn.

*Put in Catalogue*

Circular Letter No. 55  
April 20, 1914.

### Laboratory Tests of Corbin Axle Pulleys.

We have always known that the Corbin pulleys were the best made, but just how good they were was not fully appreciated by us until we began to test them. Circular letter No. 28 tells of tests made to show the comparative excellence of the Corbin cast iron pulley and wrought steel pulleys made by competitors and showed the superior wearing qualities of our goods. We have lately completed tests to show the strength and the frictional resistance, and the result is given below:

#### Tests to show strength of Corbin pulleys.

In making these tests a pulley was mounted in a hickory block just as it would be attached to a window frame. A loop made of  $\frac{1}{4}$  inch twisted wire cable was inserted in the place of a sash cord, the ends firmly grasped in the jaws of the testing machine and a downward pull exerted. The pulleys proved to be stronger than the cable, which broke first, and it was found necessary to use a loop of  $\frac{1}{4}$  inch tool steel instead, the downward pressure being gradually increased until the pulley broke. Six pulleys of each kind, all with  $2\frac{1}{4}$  inch wheel were tested with the following results.

No. 609 plain bearings: breaking strain 2800 lbs; 3100 lbs; 3000 lbs; 3700 lbs; 2600 lbs; 2700 lbs; average 2883 lbs.

No. 1609 roller bearing; breaking strain 3900 lbs; 4400 lbs; 4000 lbs; 4200 lbs; 4400 lbs; 2900 lbs; average 3966 lbs.

No. 2609 ball bearing; breaking strain 2900 lbs; 2600 lbs; 2780 lbs; 3600 lbs; 2400 lbs; 2300 lbs; Average 2763 lbs.

In other words, when in actual service these pulleys will sustain any weight which may be placed upon them, the breaking point being for the two pulleys, over 5000 lbs. for the 609 and 2609, and over 7500 lbs. for the 1609.

The pulleys were taken at hap hazard from stock and were fair specimens of the goods sent out.

#### Test for frictional resistance.

In this test a silk cord with two accurately balanced cups attached to the ends was placed over the wheel, and extremely fine shot was poured slowly into one of the cups until the load caused the wheel to turn. The weight of shot was then taken. Four pulleys of each kind were tested. The results were as follows:



## P. & F. CORBIN

The American Hardware Corporation,  
Successor  
New Britain, Conn.

- 2 -

No. 609, plain bearing; 9.1439 grams; 8.3136 grams; 6.3500 grams; 7.8140 grams; Average 7.9053 grams.

No. 1609, roller bearing; 5.0460 grams; 4.4074 grams; 3.0509 grams; 6.5153 grams; Average 4.7549 grams.

No. 2609, ball bearing; 2.2004 grams; 1.4308 grams; 1.5968 grams; .8369 grams Average 1.5182 grams.

In other words, it required only about .003 lb. of weight to turn the wheel of a ball bearing pulley; about .008 lb. for a roller bearing pulley and about .018 lb. for a Corbin pulley of the plain type. This friction may be said to be negligible for any ordinary consideration.

Aside from any laboratory test, and judged solely from the experience of the user and from comparisons which any intelligent man can make who places a Corbin pulley and a competing one side by side the Corbin pulley is the best.

Their uniformity in size and shape of face and case is a strong argument in their favor, for mill men can make their mortises uniform with the assurance of a proper fit, and without having to make the cut fit the individual pulley. In our laboratory tests, the block in which the pulleys were mounted was cut to fit closely the first pulley tested, and every other pulley fitted into the same mortise and was fastened with the same screws.

Again, in pulleys with enameled fronts, there are no hardened drops of enamel clinging to the corners or under side of the face as with inferior makes. The grooves are true and well turned, the wheels balance accurately on the axles, and in no instance does the rim of the wheel touch the case.

The Corbin pulleys are worth a premium. Such goods cannot be produced on a basis of cheapness as a prime factor. No attempt to set them on a price basis should be made. We have established our standards of quality and have devised methods of manufacture that make the cost as low as possible for the kind of pulley we make, and make our bid for good trade. Corbin pulleys are the ones for use in fine buildings of all kinds and can be sold for such use if their quality is made clear.

There are architects who specify Corbin pulleys and who insist upon their use. There would be a greater number who pursue this course if the real merits of the pulleys were generally known, and it would be easier to prevent substitution of cheaper pulleys by contractors. Please give the line



**P. & F. CORBIN**

The American Hardware Corporation,  
Successor  
New Britain, Conn.

- 3 -

more attention, and get the Corbin pulleys on a larger percentage of buildings for which we get the order for the balance of the hardware.

**P. & F. CORBIN.**

Dictated by J.B.C.

Approved by C.B.Parsons, Manager.





# NUMERICAL INDEX

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
<b>A</b>	72	<b>15</b> Sheave	270	<b>040</b>	414	<b>066½</b>	38	<b>087½</b>	218
<b>A¼</b>	72	<b>15</b> Latch	414	<b>040B</b>	414	<b>066¾</b>	38	<b>88</b>	415
<b>A½</b>	72	<b>16</b> Hinge	16	<b>41</b>	8	<b>067¼ Bolt</b>	36	<b>088</b>	218
<b>B</b>	72	<b>16</b> Part	73	<b>42</b> Butt	8	<b>067¼ Lock</b>	425	<b>88B</b>	415
<b>B¼</b>	72	<b>16</b> Screw	519	<b>42</b> Key	516	<b>67¼B</b>	425	<b>88¼</b>	418
<b>B½</b>	72	<b>16½</b>	9	<b>43</b> Butt	8	<b>067¼B</b>	425	<b>88¼B</b>	418
<b>C</b>	72	<b>16¾</b>	9	<b>43</b> Adj.	137	<b>67½</b>	412	<b>88½</b>	415
<b>C¼</b>	72	<b>17</b> Part	73	<b>43</b> Key	516	<b>067½</b>	37	<b>088½ Trans'm</b>	218
<b>C½</b>	72	<b>17</b> Screw	519	<b>043</b>	136	<b>67½B</b>	412	<b>088½ Latch</b>	416
<b>D</b>	72	<b>017</b>	511	<b>043¼</b>	136	<b>067¾</b>	37	<b>88¾B</b>	415
<b>D¼</b>	72	<b>18</b> Part	73	<b>43½</b>	137	<b>68</b>	412	<b>088¾B</b>	416
<b>D½</b>	72	<b>18</b> Washer	519	<b>043½</b>	137	<b>068</b>	412	<b>88¾</b>	416
<b>E</b>	72	<b>018</b> Butt	3	<b>43¾</b>	138	<b>068¼</b>	412	<b>88¾B</b>	416
<b>E¼</b>	72	<b>018</b> Hinge	16	<b>44</b>	137	<b>68¼B</b>	412	<b>89</b>	413
<b>E½</b>	72	<b>018</b> Key	511	<b>44¼</b>	139	<b>068¼B</b>	412	<b>089</b>	218
<b>F</b>	72	<b>19</b> Part	73	<b>44½</b>	137	<b>068½</b>	412	<b>89B</b>	413
<b>F¼</b>	72	<b>19</b> Sheave	270	<b>44¾</b>	139	<b>68½B</b>	412	<b>089½</b>	218
<b>F½</b>	72	<b>19</b> Washer	519	<b>044¾</b>	139	<b>068½B</b>	412	<b>89¾</b>	418
<b>BOMMER</b>	18-20	<b>019</b>	511	<b>45</b>	138	<b>068¾</b>	417	<b>89¾B</b>	418
<b>SPRING HINGES</b>		<b>20</b> Part	73	<b>045</b> Adj.	138	<b>68¾B</b>	417	<b>90</b>	416
<b>BROAD</b>	1	<b>20</b> Plate	519	<b>045</b> Latch	415	<b>068¾B</b>	417	<b>090</b>	218
<b>DESK</b>	1	<b>21</b> Part	73	<b>045B</b>	415	<b>69</b>	413	<b>90B</b>	416
<b>MIDDLE</b>	1	<b>21</b> Plate	519	<b>46</b>	139	<b>69B</b>	413	<b>090½</b>	218
<b>NARROW</b>	1	<b>22</b>	73	<b>47</b> Butt	10	<b>069½</b>	36	<b>091</b>	649
<b>0</b>	414	<b>22½</b>	542	<b>47</b> Adj.	136	<b>70</b> Butt	13	<b>91B</b>	561
<b>000</b>	8	<b>23</b>	73	<b>47</b> Spindle	519	<b>70</b> Latch	417	<b>091½</b>	649
<b>1</b> Butt	2	<b>23½</b>	542	<b>047</b> Adj.	138	<b>70B</b>	417	<b>91½B</b>	561
<b>1</b> Part	73	<b>24</b>	73	<b>047</b> Spindle	519	<b>74</b>	48	<b>92</b>	516
<b>1</b> Esc.	547	<b>25</b> Bracket	74	<b>48</b> Butt	10	<b>76</b>	134	<b>092</b>	649
<b>01</b>	547	<b>25</b> Latch	414	<b>48</b> Spindle	519	<b>76B</b>	134	<b>92B</b>	561
<b>2</b> Butt	2	<b>25½</b>	516	<b>048</b> Butt	10	<b>77</b>	134	<b>93</b>	516
<b>2</b> Part	73	<b>25¾</b>	516	<b>048</b> Spindle	519	<b>77B</b>	134	<b>093</b>	216
<b>2</b> Esc.	547	<b>26</b> Bolt	49	<b>49</b>	419	<b>78</b>	48	<b>0093</b>	217
<b>02</b>	547	<b>26</b> Bracket	74	<b>49B</b>	419	<b>78¼</b>	135	<b>93B</b>	488
<b>3</b> Hinge	16	<b>27</b>	516	<b>50</b>	48	<b>78¼B</b>	135	<b>093½</b>	216
<b>3</b> Part	73	<b>28</b> Bracket	74	<b>51</b>	13	<b>78½</b>	135	<b>0093½</b>	217
<b>3</b> Latch	414	<b>28</b> Key	516	<b>051</b>	13	<b>78½B</b>	135	<b>93½B</b>	488
<b>4</b>	73	<b>28½</b>	80	<b>51½</b>	14	<b>079¼</b>	511	<b>094</b>	216
<b>5</b> Butt	9	<b>29</b> Bracket	75	<b>51¾</b>	15	<b>80¼</b>	512	<b>0094</b>	217
<b>5</b> Part	73	<b>29</b> Key	516	<b>52</b> Butt	10	<b>080¼</b>	514	<b>094½</b>	216
<b>5</b> Key	511	<b>029</b>	4	<b>52</b> Latch	419	<b>80½</b>	512	<b>0094½</b>	217
<b>6</b>	73	<b>0029</b>	4	<b>52B</b>	419	<b>80¾</b>	512	<b>95</b>	515
<b>6½</b>	9	<b>0029½</b>	4	<b>53</b>	10	<b>080¾</b>	512	<b>095</b>	216
<b>6¾</b>	9	<b>30</b>	75	<b>53½</b>	419	<b>081</b>	219	<b>0095</b>	217
<b>7</b> Part	73	<b>030</b>	414	<b>53½B</b>	419	<b>81¼</b>	512	<b>095½</b>	216
<b>7</b> Sheave	270	<b>31</b>	75	<b>54¼</b>	419	<b>82</b> Bolt	26	<b>0095½</b>	217
<b>7½</b>	270	<b>031</b>	414	<b>54¼B</b>	419	<b>82</b> Key	512	<b>096</b>	216
<b>8</b> Hinge	16	<b>32</b>	82	<b>54½</b>	419	<b>082</b> Lifter→	219	<b>0096</b>	217
<b>8</b> Part	73	<b>33</b>	82	<b>54½B</b>	419	<b>082</b> Key	514	<b>96¼</b>	515
<b>9</b> Part	73	<b>34</b>	82	<b>55</b>	519	<b>83</b>	512	<b>96½</b>	515
<b>9</b> Sheave	270	<b>35</b>	82	<b>56</b>	519	<b>083</b>	214	<b>096½</b>	216
<b>09</b>	4	<b>035</b>	414	<b>56½</b>	519	<b>0083</b>	215	<b>0096½</b>	217
<b>9½</b> Hinge	16	<b>36</b>	519	<b>57</b> Butt	10	<b>083½</b>	214	<b>98</b> Bolt	26
<b>9½</b> Part	73	<b>036</b>	519	<b>57</b> Spindle	519	<b>0083½</b>	215	<b>98</b> Key	516
<b>10</b> Part	73	<b>36¼</b>	519	<b>58</b>	519	<b>084</b>	214	<b>098</b>	516
<b>10</b> Latch	414	<b>36½</b>	519	<b>59</b> Butt	10	<b>0084</b>	215	<b>98¼</b>	516
<b>10B</b>	414	<b>036½</b>	519	<b>59</b> Spindle	519	<b>084½</b>	214	<b>98½</b>	516
<b>11</b> Part	73	<b>37</b>	519	<b>059</b>	511	<b>0084½</b>	215	<b>99</b> Opener	219
<b>11</b> Esc.	547	<b>037</b>	519	<b>60</b>	418	<b>85</b>	514	<b>99</b> Key	516
<b>011</b>	511	<b>37½</b>	519	<b>60B</b>	418	<b>085</b>	214	<b>099</b>	516
<b>11½</b>	2	<b>037½</b>	519	<b>060</b>	511	<b>0085</b>	215	<b>99¼</b>	516
<b>11¾</b>	2	<b>38</b> Butt	5	<b>61</b>	13	<b>85½</b>	413	<b>99½</b> Opener	219
<b>12</b> Part	73	<b>38</b> Lever	80	<b>061</b>	13	<b>085½</b>	214	<b>99½</b> Lock	427
<b>12</b> Esc.	547	<b>038</b>	5	<b>61½</b>	14	<b>0085½</b>	215	<b>99¾</b>	516
<b>012</b>	511	<b>038½</b>	5	<b>61¾</b>	15	<b>85½B</b>	413	<b>100</b> Butt	6
<b>13</b> Part	73	<b>39</b> Butt	5	<b>061¾</b>	14	<b>85¾</b>	417	<b>100</b> Bracket	252
<b>13</b> Latch	414	<b>39</b> Adj.	136	<b>62</b>	48	<b>85¾B</b>	417	<b>100</b> Lock	427
<b>013</b>	3	<b>39</b> Key	516	<b>064½</b>	37	<b>086</b>	214	<b>0100</b>	252
<b>13B</b>	414	<b>039</b>	5	<b>064¾</b>	37	<b>0086</b>	215	<b>100½</b>	252
<b>14</b>	73	<b>39½</b>	516	<b>65</b>	412	<b>086½</b>	214	<b>0100½</b>	252
<b>014</b>	3	<b>039½</b>	5	<b>65B</b>	412	<b>0086½</b>	215	<b>101</b> Butt	6
<b>15</b> Butt	9	<b>40</b> Butt	8	<b>065½</b>	38	<b>87</b>	514	<b>101</b> Bracket	252
<b>15</b> Part	73	<b>40</b> Adj.	136	<b>065¾</b>	38	<b>087</b>	218	<b>101</b> Lock	427

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
0101	252	129½B	427	159¼B	472	192	515	218	89
101½ Butt	6	130B	427	160	226	193 Button	68	219	89
101½ Bracket	252	130½B	427	160B	485	193 Key	515	226	451
0101½	252	131	27	160½B	485	194	515	226B	451
102 Butt	7	0131	26	161	13	195	514	226½	451
102 Bracket	253	131B	428	161B	485	196 Button	68	226½B	451
0102	253	0131½	26	161½	14	196 Key	514	227	451
102¼	7	131½B	428	161½B	485	197	514	227B	451
102½ Butt	7	132B	428	161¾	15	198 Stay	212	227½	451
102½ Bracket	253	132½B	428	0163	426	198 Lock	332	227½B	451
0102½	253	133B	431	163B	426	198 Key	514	228 Pull	89
102¾	7	133½B	431	0163B	426	0198	332	228 Lock	451
103 Bracket	252	134	427	0164	426	198½	212	228B	451
103 Key	515	134B	427	164B	426	199 Chain	212	228½	451
103½ Bracket	252	135B	482	0164B	426	199 Lock	332	228½B	451
103½ Key	515	136	427	0164¼	425	199 Key	514	229 Letter Box	99
104 Bolt	26	136B	427	164½B	425	0199	332	229 Lock	451
104 Key	515	137B	430	0164½B	425	200	533	229B	451
105 Butt	2	137¼B	430	165	512	0200	533	229½	451
105 Key	511	137½B	430	165½	514	200½ Chain	212	229½B	451
0105	2	138B	430	166	512	200½ Knob	535	230 Letter Box	99
106 Butt	4	138¼B	430	0166	426	0200½ Chain	212	230 Lock	444
106 Key	511	138½B	430	166B	426	0200½ Knob	535	230B	444
107 Butt	4	139 Bolt	52	0166B	426	200¾	533	231	450
107 Key	511	139 Lock	428	0166½	425	0200¾	533	231B	450
107½	4	139B	428	166½B	425	201 Bracket	249	231½	450
108	511	141	54	0166½B	425	201 Knob	533	231½B	450
109 Butt	7	141B	431	0167½	425	0201	533	232	444
109 Bolt	26	0141B	431	167½B	425	201½	535	232B	444
110½	7	141½	54	0167½B	425	0201½	535	233	450
111 Bolt	29	141¾B	431	0168½	426	201¾	533	233B	450
111 Key	511	144	2	168½B	426	0201¾	533	233½	450
0111	30	144B	428	0168½B	426	202 Bracket	249	233½B	450
111½ Bolt	29	144½B	428	169½B	61	202 Knob	533	234	450
111½ Key	511	145 Bolt	53	169¾B	61	0202	533	234B	450
112	7	145 Lock	429	170B	181	202¾	533	234½	450
112½	7	145 Key	516	174B	471	0202¾	533	234½B	450
113	515	145B	429	174½B	471	203 Bell	80	235½	444
114	515	145½	53	177	327	203 Knob	533	235½B	444
115 Lock	427	146 Bolt	53	178 Latch	328	0203	533	237	444
115 Key	512	146 Lock	429	178 Key	512	203¾	533	237B	444
116	427	0146	429	178½	328	0203¾	533	238	452
117	515	146B	429	179 Bolt	52	204 Bell	80	238B	452
118 Butt	3	0146B	429	179 Latch	328	204 Knob	533	239	12
118 Button	86	146½	53	179 Key	512	0204	533	239B	453
0118	86	147	2	179¼	512	204¾	533	239BB	12
118½ Butt	3	149 Bolt	54	179½	512	0204¾	533	239½B	453
118½ Button	86	149 Key	516	179¾	512	205 Bell	80	239¾B	453
0118½	86	0149	54	180	328	205 Knob	533	240 Letter	174
119	3	0149½	54	181 Bolt	52	0205	533	240 Knob	535
120	427	150	516	181 Lock	330	205½	436	240B	452
120½	4	150½	516	181 Key	512	205¾	533	0240	535
121 Hinge	21	151	471	0181	329	0205¾	533	240¾	535
121 Lock	427	154	471	183 Stop	177	206 Bell	80	0240¾	535
121½	21	154B	471	183 Lock	330	206 Knob	533	241 Butt	11
122	21	154½	471	0183 Stop	177	0206	533	241 Letter	174
123	21	154½B	471	0183 Lock	329	206½	436	241 Knob	535
124	52	155B	472	183½	177	206¾	533	0241	535
125	52	0155B	473	0183½	177	0206¾	533	241BB	11
126	26	155¼B	472	184 Stop	177	207 Bell	80	241½	11
127	176	0155½B	473	184 Key	512	207 Knob	533	241½BB	11
127½	176	155½B	473	0184	177	0207	533	241¾	535
127¼	176	155¾B	474	184¼	177	207¾	533	0241¾	535
127½	176	156	24	185 Stop	177	0207¾	533	242 Letter	174
0127½	176	156½	24	185 Key	513	208	80	242 Knob	535
127¾	176	156¾	433	186	68	209	80	0242	535
0127¾	176	156¾B	433	186¼	330	209½	436	242¾	535
128	176	157	24	0186¼	329	209½B	436	0242¾	535
0128	176	157¼	24	187	513	210	80	243 Letter	174
128¼	176	157½	24	187¼	330	211	80	243 Knob	535
0128¼	176	157¾	24	0187¼	329	212	80	0243	535
128½	176	0158	59	188	331	213	80	243¾	535
0128½	176	0158½	59	0188	331	213½	80	0243¾	535
128¾	176	159 Hook	226	189	331	214	80	244 Letter	174
0128¾	176	159 Lock	472	0189	331	215	80	244 Knob	535
129	175	159B	472	190½	515	215½	80	0244	535
129B	427	159¼	472	191	515	217	490	244¾	535

# NUMERICAL INDEX—(CONTINUED)

514

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
<b>0244%</b>	535	<b>287</b>	178	<b>329</b>	100	<b>378½</b>	327	<b>460½</b>	401
<b>245</b> Letter	174	<b>288</b>	331	<b>330</b>	107	<b>380</b> Lock	392	<b>0460½</b>	401
<b>245</b> Knob	535	<b>289</b>	255	<b>331</b>	107	<b>380</b> Key	513	<b>462</b>	401
<b>0245</b>	535	<b>290</b> Ball	255	<b>332</b>	107	<b>382</b>	330	<b>463</b>	401
<b>245%</b>	535	<b>290</b> Lock	456	<b>333</b>	107	<b>0382</b>	329	<b>464</b>	401
<b>0245%</b>	535	<b>290B</b>	456	<b>334</b>	107	<b>383</b>	330	<b>465</b>	402
<b>246</b> Letter	174	<b>291</b> Butt	5	<b>335</b>	100	<b>0383</b>	329	<b>0465</b>	402
<b>246</b> Knob	533	<b>291</b> Ball	255	<b>337</b>	100	<b>K385</b>	392	<b>465½</b>	401
<b>0246</b>	533	<b>0291</b>	255	<b>338</b>	387	<b>K385%</b>	392	<b>0465½</b>	401
<b>246%</b>	533	<b>291½</b>	5	<b>340</b> Catch	102	<b>386</b> Lock	392	<b>466</b> Fastener	71
<b>0246%</b>	533	<b>292</b>	255	<b>340</b> Latch	387	<b>386</b> Esc.	547	<b>466</b> Lock	402
<b>247</b>	174	<b>293</b> Ball	255	<b>341</b> Catch	104	<b>0386</b>	547	<b>0466</b> Fastener	70
<b>248</b>	174	<b>293</b> Lock	482	<b>341</b> Latch	387	<b>386%</b>	330	<b>0466</b> Lock	402
<b>249</b>	175	<b>293B</b>	482	<b>341½</b>	104	<b>0386½</b>	329	<b>466½</b>	71
<b>250</b> Letter	175	<b>294</b> Ball	255	<b>342</b>	104	<b>387%</b>	330	<b>0466½</b>	70
<b>250</b> Cylinder	517	<b>294</b> Lock	482	<b>342½</b>	104	<b>0387%</b>	329	<b>470</b>	402
<b>250½</b>	517	<b>294B</b>	482	<b>344</b>	104	<b>0391</b>	623	<b>0470</b>	402
<b>251</b> Letter	175	<b>295</b>	255	<b>350</b>	103	<b>0391½</b>	623	<b>470½</b>	401
<b>251</b> Cylinder	517	<b>295B</b>	486	<b>351</b> Catch	103	<b>0392</b>	623	<b>0470½</b>	401
<b>251½</b>	517	<b>295½B</b>	486	<b>351</b> Latch	387	<b>393</b>	393	<b>471</b>	402
<b>252</b>	517	<b>295¾B</b>	486	<b>351½</b>	387	<b>394</b>	393	<b>0471</b>	402
<b>252½</b>	517	<b>296</b>	255	<b>352</b>	387	<b>394½</b>	393	<b>472</b> Fastener	71
<b>253</b>	517	<b>297</b>	255	<b>352</b> Stop	63	<b>395</b>	486	<b>472</b> Lock	402
<b>253½</b>	517	<b>298</b>	255	<b>352</b> Latch	388	<b>395½</b>	486	<b>0472</b> Fastener	71
<b>255½B</b>	473	<b>299</b>	255	<b>0352</b>	388	<b>396</b>	487	<b>0472</b> Lock	402
<b>255¾B</b>	474	<b>300</b>	255	<b>352½</b>	388	<b>397</b>	393	<b>473</b>	402
<b>256</b>	390	<b>301</b>	255	<b>0352½</b>	388	<b>397½</b>	551	<b>0473</b>	402
<b>256½</b>	390	<b>301½</b>	386	<b>353</b> Stop	63	<b>0397½</b>	554	<b>475</b>	220
<b>265</b> Bolt	57	<b>K301½</b>	386	<b>353</b> Latch	388	<b>0397½</b>	554	<b>0475</b>	220
<b>265</b> Lock	457	<b>302</b> Ball	255	<b>354</b> Stop	63	<b>397%</b>	557	<b>476</b>	220
<b>269</b>	57	<b>302</b> Latch	386	<b>354</b> Latch	388	<b>399</b>	254	<b>0476</b>	220
<b>270</b> Bolt	57	<b>K302</b>	386	<b>354½</b>	63	<b>400</b> Rack	254	<b>476½</b>	220
<b>270</b> Knob	534	<b>302½</b>	386	<b>355</b> Stop	63	<b>400</b> Lock	393	<b>0476½</b>	220
<b>0270</b>	534	<b>303</b> Catch	106	<b>355</b> Latch	386	<b>400½</b>	254	<b>476½</b>	220
<b>270%</b>	534	<b>303</b> Latch	386	<b>355½</b>	63	<b>401</b>	393	<b>0476½</b>	220
<b>0270%</b>	534	<b>304</b>	106	<b>356</b> Stop	63	<b>401½</b>	393	<b>480</b> Latch	283
<b>271</b>	534	<b>305</b>	106	<b>356</b> Latch	390	<b>402</b>	182	<b>480</b> Lock	402
<b>0271</b>	534	<b>307</b>	106	<b>0356</b>	388	<b>402½</b>	182	<b>0480</b>	402
<b>271%</b>	534	<b>308</b> Catch	106	<b>356½</b>	390	<b>404</b>	393	<b>480½</b>	283
<b>0271%</b>	534	<b>308</b> Latch	386	<b>356½</b> Stop	63	<b>405</b> Fastener	182	<b>481</b>	283
<b>272</b>	534	<b>309</b> Catch	106	<b>356½</b> Latch	389	<b>405</b> Lock	394	<b>481½</b>	283
<b>0272</b>	534	<b>309</b> Latch	386	<b>0356½</b>	388	<b>406</b>	182	<b>482</b>	282
<b>272%</b>	534	<b>310</b> Latch	386	<b>356%</b>	390	<b>407</b>	394	<b>482½</b>	282
<b>0272%</b>	534	<b>310</b> Key	513	<b>357</b> Stop	63	<b>408</b>	393	<b>483</b>	282
<b>273</b> Bolt	57	<b>310½</b>	513	<b>357</b> Latch	389	<b>0412</b>	182	<b>483½</b>	282
<b>273</b> Knob	534	<b>310%</b>	513	<b>357½</b>	63	<b>430</b> Bolt	55	<b>484</b>	282
<b>0273</b>	534	<b>311</b> Catch	106	<b>358</b>	389	<b>430</b> Lock	395	<b>484½</b>	282
<b>273%</b>	534	<b>311</b> Latch	386	<b>359</b>	513	<b>431</b> Bolt	55	<b>485</b> Latch	282
<b>0273%</b>	534	<b>0311</b>	513	<b>360</b> Lock	394	<b>431</b> Lock	395	<b>485</b> Lock	402
<b>274</b>	534	<b>311½</b>	513	<b>360</b> Key	513	<b>432</b>	55	<b>0485</b>	402
<b>0274</b>	534	<b>311½</b> Catch	106	<b>360½</b>	394	<b>433</b>	55	<b>485½</b>	282
<b>274%</b>	534	<b>311½</b> Key	513	<b>361</b>	64	<b>434</b>	56	<b>486</b>	166
<b>0274%</b>	534	<b>312</b> Catch	106	<b>361½</b>	64	<b>435</b> Bolt	56	<b>487</b>	166
<b>275</b> Butt	12	<b>312</b> Key	513	<b>0361½</b>	64	<b>435</b> Lock	395	<b>488</b>	337
<b>275</b> Lock	457	<b>312½</b>	516	<b>361%</b>	64	<b>436</b>	56	<b>490</b>	402
<b>275</b> Knob	534	<b>312%</b>	513	<b>0361%</b>	64	<b>437</b> Bolt	56	<b>0490</b>	402
<b>275B</b>	457	<b>313</b> Catch	106	<b>362</b>	65	<b>437</b> Lock	395	<b>491</b> Pull	339
<b>0275</b>	534	<b>313</b> Key	513	<b>363</b>	102	<b>439</b>	183	<b>491</b> Lock	404
<b>275%</b>	534	<b>314</b> Catch	106	<b>364</b>	103	<b>440</b>	183	<b>0491</b>	404
<b>0275%</b>	534	<b>314</b> Key	513	<b>365</b>	65	<b>440B</b>	454	<b>492</b> Bracket	250
<b>276</b> Ball	255	<b>315</b> Catch	106	<b>365½</b>	65	<b>440½</b>	183	<b>492</b> Lock	404
<b>276</b> Knob	534	<b>315</b> Key	513	<b>366</b>	65	<b>442B</b>	454	<b>0492</b>	404
<b>0276</b>	534	<b>316</b> Catch	106	<b>367</b>	64	<b>443</b>	183	<b>493</b>	404
<b>276%</b>	534	<b>316</b> Key	513	<b>368</b>	65	<b>443B</b>	454	<b>0493</b>	404
<b>0276%</b>	534	<b>317</b> Catch	106	<b>369</b> Stop	65	<b>443½</b>	183	<b>494</b>	339
<b>277</b> Ball	255	<b>318</b>	106	<b>369</b> Lock	392	<b>444B</b>	455	<b>495</b>	404
<b>277</b> Knob	534	<b>319½</b>	516	<b>0369</b>	64	<b>446B</b>	455	<b>0495</b>	404
<b>0277</b>	534	<b>319%</b>	513	<b>K369</b>	392	<b>447B</b>	455	<b>496</b>	339
<b>277%</b>	534	<b>320</b>	513	<b>370</b> Stop	65	<b>456</b>	391	<b>497½</b>	405
<b>0277%</b>	534	<b>322</b>	514	<b>370</b> Lock	392	<b>456½</b>	391	<b>498½</b>	405
<b>278</b>	255	<b>323</b>	514	<b>0370</b>	64	<b>456%</b>	391	<b>500</b>	270
<b>279</b>	255	<b>324</b>	514	<b>371</b>	392	<b>457</b> Fastener	182	<b>502</b>	339
<b>280</b>	12	<b>325</b>	514	<b>373</b>	392	<b>457</b> Lock	399	<b>504</b>	339
<b>280½B</b>	433	<b>327</b>	106	<b>375</b>	392	<b>458</b>	399	<b>504½</b>	344
<b>280¾B</b>	433	<b>327½</b>	106	<b>378</b>	327	<b>459</b>	399	<b>505</b>	344
<b>283½</b>	481					<b>460</b>	402	<b>513</b>	166
<b>284</b>	481					<b>0460</b>	402	<b>514</b>	166

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
516	166	0590	271	612	518	684	102	750%	269
516½	166	591	271	613	518	690	445	751	269
517	166	592	271	614 Pulley	274	690B	445	751½	269
517½	166	593	268	614 Strike	518	692	445	751½	269
518	166	593B	487	614R	274	692B	445	751¾	269
518½	166	594	268	614¼	276	694	445	752	269
519	166	594¼	268	614½R	276	694B	445	752¼	269
519½	166	595	24	614½	277	695	445	752½	269
520	166	595½	24	614¾R	277	695B	445	752¾	269
520½	166	596¼	271	614¾	278	695½	443	753	269
521	166	596½	272	614¾R	278	695¾B	443	753¼	269
521½	166	597	21	615 Pulley	274	695¾	443	753½	269
523¼	406	0597	21	615 Strike	518	695¾B	443	753¾	269
K523¼	406	597¼ Sheave	271	615R	274	696	449	762	66
0523¼	406	597¼ Esc.	560	615¼	276	696B	449	765B	46
K0523¼	406	0597¼	569	615¼R	276	696¾	443	766	66
524	406	597½ Hinge	21	615½	277	696¾B	443	771	439
0524	406	597½ Rail	272	615½R	277	696¾	443	773	66
524½	406	0597½ Hinge	21	615¾	278	696¾B	443	774½	66
0524½	406	0597½ Esc.	569	615¾R	278	697	449	775½	66
525	406	597¾	578	616 Pulley	274	697B	449	785 Hook	247
0525	406	598	23	616 Strike	518	698	446	785 Lock	439
530	406	598½	23	616R	274	698B	446	785B	439
0530	406	599	24	616¼	276	699	446	785¼	439
535	406	599½	24	616¼R	276	699B	446	785¼B	439
0535	406	600	518	616½	277	700B	447	785½ Hook	247
540 Catch	100	601	518	616½R	277	701	460	785½ Lock	439
540 Lock	407	602	518	616¾	278	701B	460	785½B	439
0540	407	603	518	616¾R	278	703	156	785¾	439
545 Button	98	604 Pulley	274	617	518	0703	156	785¾B	439
545 Lock	407	604 Strike	518	618	518	710B	447	785¾	439
0545 M'th P'ce	99	0604	274	619 Pulley	274	713	140	785¾B	439
0545 Lock	407	604R	274	619 Strike	518	713½	140	786 Hook	247
545¼	90	0604R	274	619R	274	714	140	786 Lock	438
546	98	604¼	276	619¼	276	714½	140	786B	438
0546	99	604¼R	276	619¼R	276	715	251	786¼	438
546¼	90	604½	277	619½	277	715¼	251	786¼B	438
550	407	604½R	277	619½R	277	715½	251	786½	247
0550	407	604¾	278	619¾	278	716	251	787 Hook	222
550¼	90	604¾R	278	619¾R	278	0716	251	787 Lock	438
551¼	90	605 Pulley	274	620	518	716¼	251	787B	438
552¼	90	605 Strike	518	621	518	717	251	787¼	438
555¾B	474	0605	274	622 Pulley	273	0717	251	787¼B	438
0558B	420	605R	274	622 Strike	518	717¼	251	788	223
558¼B	420	0605R	274	623	518	718	251	789	223
0558¼B	420	605¼	276	624	518	718¼	251	789½	223
558½B	420	605¼R	276	630	517	718½	251	792	250
559B	424	605½	277	631	517	719	251	800	520
560B	421	605½R	277	636	395	719¼	251	800¼	521
560¼B	421	605¾	278	638	395	719½	251	801	520
561B	421	605¾R	278	651	403	720	251	803	222
564B	475	606 Pulley	274	653	50	720¼	251	804	274
564¼B	475	606 Strike	518	653½	50	720½	251	804R	274
566B	480	0606	274	0654	50	721	251	805 Pulley	274
567B	476	606R	274	0654¼	50	721¼	251	805 Knob	520
0567B	477	0606R	274	0654½	50	721½	251	805R	274
567¼B	476	606¼	276	0655	51	724	170	805¾	521
0567¼B	477	606¼R	276	0655¼	51	724½	170	806 Pulley	274
568B	479	606½	277	0655½	51	727	170	806 Knob	520
569B	478	606½R	277	0656	51	727½	170	806R	274
571B	478	606¾	278	0656¼	51	728	491	809	274
571¼B	478	606¾R	278	0656½	51	728¼	491	809R	274
572B	479	607	518	658B	420	729	491	817	237
573B	480	608	518	658¼B	420	730	490	818	237
575	179	609 Pulley	274	659	50	731	490	819	237
576	179	609 Strike	518	665	273	732	492	820	520
577	179	0609	274	665R	273	732½	492	820¼	521
578	179	609R	274	666	273	733 Butt	11	821	520
579	268	0609R	274	666R	273	733 Fastener	133	825	520
580	268	609¼	276	667	273	733½	133	825¾	521
0580	268	609¼R	276	667R	273	734	492	826	520
581	268	609½	277	668	273	741B	46	836	227
586	269	609½R	277	668R	273	747	5	837	227
588	269	609¾	278	669	273	748	224	838	227
588½	269	609¾R	278	669R	273	750	269	840¼	520
589	270	610	518	670	273	750¼	269	840½	520
590	271	611	518	670R	273	750½	269	845¼	520



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
845½	520	961½ Strike	25	1010½ Handle	284	01083	245	1157	231
852	227	961½ Lock	400	01010½	284	1085 Hook	231	1157½	231
859¼	226	K961½	400	1011	22	1085 Lock	436	1158	229
860¼	226	962 Strike	25	1011½ Hinge	22	1085B	436	1158½	229
860½	226	962 Lock	400	1011½ Lift	190	1085¼	436	1159	227
861	221	0962	400	1012	22	1085¼B	436	1161	226
861½	221	962½ Strike	25	1012½	22	1085½	231	1161½	226
862	223	962½ Lock	400	1015	23	1088	244	1162	226
869	223	963	25	1015½	23	1088½	244	01162	226
870¼	520	963½	25	1020	256	1089	244	1162½	226
870½	520	964 Strike	25	01020	256	1089¼	244	1164	230
875	222	964 Lock	400	1021	34	1089½	244	1164½	230
875¼	520	0964	400	1022	34	1089¾	244	1169	247
875½	520	964½ Strike	25	1023	34	1090	227	1171	233
877	254	964½ Lock	400	1025	34	1091	227	01171	232
878	254	965 Strike	25	1026	34	1092	227	1171½	233
880	254	965 Lock	399	1027	34	01092	227	01171½	232
881	254	965¼	399	01030	234	1092B	483	1172	233
898	67	966 Strike	25	1032	234	1093	151	01172	232
899	67	966 Lock	399	1033	234	1093½	151	1179	256
900	67	966¼	399	1034	35	1094	151	01179	256
903	140	967	399	01034	35	1094½	151	1181½	256
904	140	967¼	399	1034½	35	1098	245	1181¾	256
905	439	967½	25	01034½	234	1100	334	1185	437
905B	439	968	25	1036	35	01100	334	1185B	437
905½	439	969	25	1036½	35	1100B	483	1188	90
905½B	439	970 Strike	25	1038	35	1101	247	1188	647
905¾	439	970 Esc.	532	1038½	35	1101½	247	1188	650
905¾B	439	971 Strike	24	1041	179	1102	247	01188	90
905¾	439	971 Esc.	532	1042	179	1102½	247	01188	621
905¾B	439	972	532	1043	179	1103	335	1188¼	90
912	140	974	481	1044	179	1104	335	1190	90
912½	140	0974	481	1045	254	1105	335	1190½	98
913	140	977	481	1050	254	1105½	334	1191 Handle	293
913½	140	0977	481	1051	248	1106	156	1191 Lock	437
914	140	978	481	1051½	248	01106	156	1192	305
914½	140	978B	481	1060	435	1107	156	1194	107
915	140	981	543	1061	435	01107	156	1195	107
915½	140	982	543	1063	248	1108B	483	1196	107
918½	536	985	613	1063½	248	1111	288	1197	107
0918½	536	0985	613	1064	248	1111½	288	1200	279
921	536	986¼	597	1064½	248	1112	286	01200	279
921½	536	0986¼	588	1065 Cleat	248	1113	284	1201	255
922	47	0989	588	1065 Lock	435	1115	288	1205	437
923	47	0989¾	597	1065B	435	1115½	288	1205B	437
924	48	990	272	1065½	248	1119	228	1213	151
925 Bolt	48	0990	272	1065¾	435	1119½	228	01213	151
925 T Handle	536	990¼	272	1065¾B	435	1120 Button	68	1213½	151
925½	536	990½	272	1066	222	1120 Rose	532	01215	153
926 Bolt	48	0990¼	272	1068	248	1121	532	01218	153
926 T Handle	536	990½	272	1068½	248	1122	532	1220¼B	461
927	47	0990¾	272	1069	248	1123 Button	68	1220½B	462
928½	536	990¾	272	1069½	248	1123 Handle	545	1222	151
0928½	536	991½	272	1070 Hook	230	1124	545	01222	151
930	48	992	272	1070 Lock	434	1127	16	1222¼B	461
933	140	992½	272	K1070	434	1127½	16	1222½	151
934	140	1000 Hinge	23	1070½	230	1128	107	1222¾B	462
935	140	1000 Pull	89	1071 Cleat	248	1129	107	1224	155
0936	545	1000½	23	1071 Lock	434	1130	107	01224	155
937	140	1001 Pull	89	1071½	248	1131	107	1225	155
0937	140	1001 Handle	541	1072	279	1132	80	01225	155
937¼	140	1002 Pull	89	01072	279	1133	280	1226	155
937½	140	1002 Handle	541	1073	279	1134	280	01226	155
0937½	140	1003	542	01073	279	1134½	336	01227	153
938	140	1004 Pull	89	1074	279	1138B	432	1229	109
0938	140	1004 Handle	542	01074	279	1138¼B	432	1230	109
938¼	140	1005 Hinge	23	1075	279	1138¾B	432	1230¼B	461
938½	140	1005 Handle	542	01075	279	1144B	432	1230¾B	462
0938½	140	1006	542	1076	279	1144½B	432	1231¼B	461
0946	545	1007	542	01076	279	1150	280	01231½	238
959	222	1008	542	1079	246	1151	227	1231¾B	462
960	222	1008½	281	1080	246	1152	227	01232½	234
961 Strike	25	01008½	281	1081	246	1153	227	01233	233
961 Lock	400	1009	22	1081¼	246	1154	227	01233¾	236
K961	400	1009½	22	1081½	246	1155	227	01233¾	236
0961	400	1010	22	1082	246	1156	231	01233¾	236
K0961	400	1010½ Hinge	22	1082¾	246	1156½	231	01236	235

01236

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
01238	235	1303 Center	209	1359½B	448	01400½	30	1512PS	519
01238¼	233	01303	209	1360 Pull	158	1401	105	1512PY	519
01238½	238	1303½	209	1360 Lock	448	1402	105	01512	526
01238¾	233	01303½	209	01360	158	1403	105	1518½	526
1239	243	1304	209	1360B	448	1404	105	1518¾	526
01239	235	01304	209	1360½	448	1405 Bolt	180	1519¼	526
1239¼	243	1304½	209	1360½B	448	1405 Lock	437	1519½	526
1239½	243	01304½	209	1361 Pull	157	01405	180	01519½	523
1240	155	01305	211	1361 Lock	448	1405B	437	1523½	523
01240	155	1306	211	01361	157	1405½	181	1524	185
1240½	159	1306B	484	1361B	448	1405¾	437	1524½	185
01240½	159	1307	211	1361½	448	1405¾B	437	1525	185
1241	155	1308B	483	1361½B	448	1406	52	1525½	185
01241	155	1308½B	484	1362 Pull	157	1407	52	1526	182
1241½	159	1309	208	1362 Lock	440	01407	52	1527	185
01241½	159	1309½	208	01362	157	1407½	52	1527½	185
1242	155	1310 Pivot	17	1362B	440	1408	180	1531	142
01242	155	1310 Center	208	1362½	440	1408½	180	1531½	145
1242½	159	1310½	208	1362½B	440	01408½	180	1533	141
01242½	159	1311	17	1363 Pull	157	1409	105	01533	141
1244	59	1312	17	1363 Lock	441	1410 Pivot	17	1533½	
1244½	59	1313	17	01363	157	1410 Catch	105	Drawer Knob	145
1245	59	1326	182	1363B	441	1410½	105	1533¾	
1245½	59	1326¼	182	1363½	441	1410¾	105	Door Knob	523
1247	58	1326½	182	1363½B	441	1411	17	1534	142
1247½	59	1327	222	1364 Pull	157	1411½	181	1534¼	142
1249½	60	1329	210	1364 Lock	440	1412 Pivot	17	1534½	145
1251½	59	1329½	210	01364	157	1412 Catch	103	1535	523
1258	229	1330½	210	1364B	440	1413 Pivot	17	1538½	523
1258½	229	1331	210	01364B	440	1413 Catch	103	1539½	523
1259	58	01331	210	1364½	440	01413	103	1540¼	89
1259½	60	1331½	210	1364½B	440	1418½	524	1548	89
1260B	423	1332	210	01364½B	440	01418½	523	1551	53
1260½B	424	1332½	210	1365 Pull	157	1419½	524	1551½	53
1261	149	1333	208	1365 Lock	441	01419½	523	1558B	422
1261B	423	1333B	432	01365	157	1420¼	410	1558¼B	422
1262	131	1333¾B	432	1365B	441	1427	184	1559	140
1263	149	1333½	208	1365½B	433	1427¼	184	1561B	422
01263	131	1334B	466	1365¼B	433	1427½	184	1565	547
01263½	131	1335	211	1365½	441	1428	184	1570	222
1264	158	1338B	470	1365½B	441	1428½	184	1581	52
01264	158	01339	243	01365½B	433	1430	55	01582 Bolt	57
1265	158	01339B	467	1365¾	441	1431 Bolt	55	01582 Knob	524
01265	158	01339B	468	1365¾B	441	1431 Lock	397	01583	524
1270	110	1339½	243	1365¾B	441	1431½	397	1584	524
1271	110	1340	243	1365¾B	441	1432	55	1585	53
1278	225	1340B	463	01365¾B	433	1433	55	1586	53
1278¼	121	1340¼B	465	1366	442	1434	397	1587	141
1278¾	121	01340¼B	465	1366B	442	1434½	398	1587¼	141
1279	225	1340½B	464	1366½	442	1440½	395	1588	524
1280	225	1340¾B	465	1366½B	442	1441	395	1589	524
1284	434	01340¾B	465	1366¾	442	1444	398	1604	275
1284B	434	1344B	466	1366¾B	442	1444½	398	1604R	275
1285	434	1345B	467	1366¾	442	1445	396	1604¼	276
1285B	434	1346B	470	1366¾B	442	1446	396	1604¼R	276
1287 Socket	177	1347	333	1367¼B	456	1448	396	1604½	277
1287 Lock	435	1347½	333	1367¼B	456	1450	396	1604½R	277
1287B	435	1348	332	01367¼B	456	1451	396	1604¾	278
1289	177	1350B	463	1367½	458	1452	396	1604¾R	278
1290	178	1350½B	464	1367½B	458	1499	524	1605	275
1290½	98	1352	159	01367½B	456	1500	524	1605R	275
1292B	483	01352	159	1368	449	1503	529	1605¼	276
1292½B	484	1353	159	1368B	449	1504	529	1605¼R	276
1292¾B	485	01353	159	1368½	449	1505	528	1605½	277
1294B	484	1355B	468	1368½B	449	1506	528	1605½R	277
01295¾	206	1356	27	1377	125	1507	527	1605¾	278
1300	17	1358 Pull	158	1378	125	1507¼	528	1605¾R	278
1300B	483	1358 Lock	448	1379	125	1507¾	527	1606	275
1300½B	484	01358	158	1385	437	1508	527	1606R	275
1301 Pivot	17	1358B	448	1385B	437	01508	527	1606¼	276
1301 Center	208	1358½	448	1385¾	437	1509	527	1606¼R	276
1301½	208	1358½B	448	1385¾B	437	01509	527	1606½	277
1302 Pivot	17	1359 Pull	158	1389	90	1510	527	1606½R	277
1302 Center	208	1359 Lock	448	1390½	98	01510	527	1606¾	278
1302B	484	01359	158	1399	30	1511	526	1606¾R	278
1302½	208	1359B	448	1399½	30	01511	526	1607	527
1303 Pivot	17	1359½	448	01400	30	1512	526	1607¾	527

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
1608	527	1670	257	1753½	229	1832½	188	01897½	85
1609 Pulley	275	1673 Pulley	257	1754	229	1833	188	1898	81
1609 Knob	528	1673 Lock	407	1754½	229	1833½	188	1898½	85
1609R	275	1674 Pulley	257	1758	266	01837	187	1900	96
1609¼	276	1674 Lock	407	01758	265	1837¼	187	1901	96
1609¼R	276	1675	407	1758½	266	1837½	187	1901½	96
1609½	277	1676	407	01758½	265	01838	187	1902	96
1609½R	277	1677	405	1759	266	1838¼	187	1903	94
1609¾	278	1678	405	1759½	266	1838½	187	1903½	94
1609¾R	278	1679	405	1760	264	1840 Lift	192	1904	94
1610	528	1680	257	1760½	264	1840 Knob	521	1904½	93
1611	528	1688	256	1763	264	1840¼	521	1905	96
1612	528	1689	256	1763½	264	1840½	521	1905½	94
1613	529	1690	256	1766	267	1840¾	521	1906	93
1614 Pulley	275	1691	343	1768	265	1842	192	1906½	93
1614 Knob	529	1691¼	343	1768½	265	1843	192	1907	93
1614R	275	1691½	343	1769	265	1844	192	1907½	94
1614¼	276	1691¾	343	1769½	265	1845	192	1908	94
1614¼R	276	1692	340	1770	264	1845	621	1908½	95
1614½	277	1692½	340	1771	264	1850	520	1909	95
1614½R	277	01692½	340	1780	262	1850¼	521	1909½	95
1614¾	278	1693	345	1780½	262	1850½	520	1910	102
1614¾R	278	1693½	345	1781	262	1850¾	521	1911	93
1615	275	1694	340	1781½	262	1851	67	1911½	93
1615R	275	1694½	340	1782	262	1852	67	1918	529
1615¼	276	1695¾B	459	1782½	262	1860	256	1919	526
1615¼R	276	1695½B	459	1783	262	1860¼	256	1920	526
1615½	277	1696	340	1783½	262	1860½	256	1921	526
1615½R	277	1696½	340	1784	261	1861	256	1922	47
1615¾	278	1696¾	344	1784½	261	1861¼	256	1922½	47
1615¾R	278	1697	341	1785	261	1861½	256	1923	47
1616	275	1698	341	1785½	261	1862	256	1923½	47
1616R	275	1698½	342	1786	261	1862¼	256	1927	47
1616¼	276	1699	341	1786½	261	1862½	256	1927½	47
1616¼R	276	1699½	342	1787	261	1870	230	1930	49
1616½	277	1700 Pulley	258	1787½	261	1870½	230	1939	49
1616½R	277	1700 Lock	446	1789	341	1871	171	1973½	538
1616¾	278	1700B	446	01789	341	01871	171	1973¾	538
1616¾R	278	1711	164	1790	260	1871¼	171	1983	46
1617	528	1712	164	1791	343	01871¼	171	1986	36
1618	528	1713	164	1791½	343	1871½	171	1986½	36
1619 Pulley	275	1714	164	1800 Lift	190	01871½	171	1988	45
1619 Lock	396	1715	164	1800 Knob	521	1871¾	171	1990	52
1619R	275	1716	164	1800¼	521	01871¾	171	1991	40
1619¼	276	1717 Handle	164	1800½ Lift	190	1872	171	1991¼	40
1619¼R	276	1717 Lock	408	1800¾ Knob	521	1872¼	171	1991¾	40
1619½	277	1717¼	408	1800¾	521	1872½	171	1993	41
1619½R	277	1717¾	408	1801	190	1872¾	171	1993¼	41
1619¾	278	1718 Handle	167	1802	190	1873	171	1993¾	41
1619¾R	278	1718 Lock	408	1804	275	1873¼	171	1994	43
1620	100	1718½	408	1804R	275	1873½	171	1994¼	43
1622 Catch	105	1718¾	408	1805	275	1873¾	171	1994¾	43
1622 Lock	396	1719 Handle	167	1805R	275	1874	171	1995	42
1623	105	1719 Lock	408	1806	275	1874¼	171	1995¼	42
01623	105	1720	167	1806R	275	1874½	171	1995¾	42
1624	105	1722	167	1809	275	1874¾	171	1996¼	44
1626	107	1723	168	1809R	275	1875	171	1996¾	44
1627	107	1724	170	1810 Ring	256	1875¼	171	1997¼	44
1631	161	01724	170	1810 Knob	520	1875½	171	1997¾	44
01631	161	1726	258	1810¼	521	1875¾	171	1998¼	39
1632	161	1727	168	1810½ Ring	256	1876	171	1998¾	39
01632	161	1728	168	1810¾ Knob	520	1876¼	171	1999¼	39
1633	161	1730	260	1810¾	521	1876½	171	1999¾	39
01633	161	1732	260	1812	256	1876¾	171	2008½	281
1634	161	1732½	260	1818	178	1877	171	02008½	281
01634	161	1733	260	1821	71	1877¼	171	2010½	284
1647	257	1739	273	1827	186	1877½	171	02010½	284
1649	257	1739R	273	01827	186	1877¾	171	2020	507
1652	258	1739½	273	1827¼	186	1880	68	2021	507
1658	258	1739½R	273	1827½	186	1883	68	2029	108
1660	267	1743	263	1830	189	1890½	306	2029½	109
1660½	267	1747	263	1830¼	189	1893	95	2030	108
1662	259	1751	229	1830½	189	1893½	95	2030½	109
1663	259	1751½	229	1831	189	1894½	95	2031	108
1664	259	1752	229	1831¼	189	1897	81	2031½	109
1665	259	1752½	229	1831½	189	01897	81	2033	498
1666	263	1753	229	1832	188	1897½	85	2034½	113

2034½

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
2038	499	2143	647	2224	199	2294¾	205	2412	228
2039 Turn	117	2143	650	2226	197	2295	202	2413	228
2039 Lock	500	2144	54	02226	199	2295¼	204	02414	545
02039	499	2144½	54	02226¼	198	2295½	202	2414%	545
2039½	114	2146	544	2227	200	2295¾	206	02414%	545
2039¾	498	02146	544	2228	345	02295¾	206	2414%	545
2040	117	2147	544	2229	199	2300	361	2414½	545
2040½	114	2147½	544	2230	199	2305½	77	02414½	545
2045	500	2148	543	2230¼B	469	02305½	77	02414¾	545
2047	118	02148	543	2231	345	2306½	77	2417	541
2047½	115	02148½	543	2231¼B	469	02306½	77	02417	540
2048	118	2148¼	543	2233B	460	002306½	77	2417%	540
2048½	115	02148¼	543	2233½	113	2317¼	540	2417¼	540
2050	126	2148½	543	2233½B	460	02317¼	540	02417¼	540
2050½	126	2149	544	2241	117	2320	375	2417½	541
2051	127	02149	544	2241½	114	2323	363	2418	560
2051½	127	2149A	419	2242	117	2325	363	02418	540
2053	126	2149¼	544	2242½	114	02325	363	2418%	569
2053½	126	02149¼	544	2243	116	2325¼	361	2418½	578
2054	127	2150	544	2243½	113	02325¼	361	2420	560
2054½	127	2159½	101	2244	116	2325½	362	2420¼	569
2055	495	02160	130	02244	543	02325½	362	2420½	578
2055¼	495	2160½	101	2244½	113	02325¾	361	2422	560
2055½	496	02160½	130	2246½	112	2326	76	2422¼	569
2058	493	02161	130	2247½	112	02326	76	2422½	578
2058½	493	02161½	130	2248½	112	2326½	76	2423	239
2061	503	02162	131	2249½	112	02326½	76	2424 Hook	240
2061¼	503	02163	131	2255½	496	2326¾	78	2424 Esc.	560
2062	506	02163½	131	2257	69	02326¾	78	02424	240
2062½	506	02164	133	2257½	69	002326¾	78	2424¼	569
2063	508	02164½	133	2258	49	2333	360	2424½ Plate	79
2063½	508	2165	132	2259¼	69	2335	360	2424½ Esc.	578
2063¾	509	02165	132	2259½	69	02335	360	02424½	79
2064	505	2178½	120	2264	71	2335¼	360	002424½	79
2064¼	505	02178½	120	2264½	70	02335¼	360	2425	239
2065	497	2180	190	02264½	70	02335¾	360	2426 Hook	241
2066	501	2180¼	190	2269½	106	2338½	76	2426 Esc.	560
2066¼	501	2180½	190	2270 Catch	111	02338½	76	02426	240
2067	502	2182	191	2270 Knob	543	2339½	76	2426½	241
02067	504	2184	191	2270½	110	02339½	76	2426¾	78
2067¼	502	2186½	177	2271	111	002339½	76	02426¾	78
02067¼	504	2189	191	2271½	110	2347	333	002426¾	78
2067½	509	02189	191	2272	111	2347½	333	2427	241
2068	497	2190	192	2272½	110	2350	253	02427	240
2072	510	2195	192	2275½	121	2356	27	2427½	241
2075	118	2195½	191	02275½	121	2357	61	2428	242
2075½	115	2196	196	02276	123	2360	28	2429	242
2076	118	2196½	196	02276½	123	2361	28	2430	560
2076½	115	2200	374	2277	123	2362	28	2430¼	569
2079	52	2201	374	02277	122	2363	28	2430½ Bolt	27
2080¼	493	02201	543	2277½	123	2364B	457	2430½ Esc.	578
2088½	494	2202	374	02277½	122	2364½B	457	2430¾	29
2100	334	2203	374	2278	119	2365¾	458	2436	560
02100	334	2203¼	338	2278¼	122	2365¾B	458	2436¼	569
2103	156	2203½	338	02278¼	121	2366¾B	459	2436½	578
02103	156	2204	338	2278½	120	2366¾B	459	2439½	116
2103½	156	02207	336	02278½	120	2370	124	2440	560
02103½	156	02207½	336	2278¾	122	2370½	124	2440¼	569
2106	156	2208	337	02278¾	121	2385½	99	2440½ Turn	116
02106	156	02208	336	02279	124	2390	354	2440½ Esc.	578
2106½	156	02208½	336	2279¼	120	02390	354	2442	54
02106½	156	2209	349	02279¼	119	2392	489	2442½	54
2107	156	02209	336	2279½	125	2393	489	2448	560
02107	156	02209½	336	02279½	124	2394 Lift	205	2448¼	569
2107½	156	2212	197	2279¾	125	2394 Lock	489	2448½	578
02107½	156	2212½	198	2280½	106	2395	354	2453	126
2111½	190	2214	198	2281½	536	2396	354	2453½	126
02115	541	2215	198	2282	537	2396½	354	2454	127
02115½	541	02218	200	2283	537	02398	382	2454½	127
2117	540	2219	197	2283½	537	2400	228	2455½	129
02117	541	02219	200	2284	537	2403	179	2456	129
2117½	540	2219½	198	2284½	537	2403½	179	2457	129
2117¼	540	02219½	200	2285	537	2404	181	2458	129
02117¼	540	02220	200	2286	178	02404	181	2460	128
2118	540	2220¼B	469	2286½	178	2405	180	2461	128
02118	541	2222¼B	469	2287	178	2409	242	2462	128
2143	192	2223	197	2294½	342	2409½	242	2485	49

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
2485½	49	2615½R	277	02872	232	3030½	108	3245½	59
2495	202	2615¾	278	2900	141	3031	108	3247	58
2495	647	2615¾R	278	2906½	79	3031½	108	3247½	59
2495	650	2616	275	02906½	79	3035	118	3250	58
02511	419	2616R	275	002906½	79	3036	118	3252	58
2518	529	2616¼	276	2922	47	3037	118	3257½	221
2519	529	2616¼R	276	2923	47	3038	118	3258	49
2548	89	2616½	277	2925	48	3039	117	3259	58
02568½	546	2616½R	277	2926	48	3040	117	3259¼	69
02568½	548	2616¾	278	2927	47	3041	117	3259½	69
2580	529	2616¾R	278	2940 Plate	162	3042	117	3261	221
2581	529	2619	275	2940 Esc.	589	3045	116	3261½	221
2590½	548	2619R	275	2940¼	598	3046	116	3264	71
02590½	548	2619¼	276	2940½	614	3050	126	03264½	70
2591½	550	2619¼R	276	2941 Plate	162	3051	127	3265½	221
02591½	550	2619½	277	2941 Esc.	589	3052	126	3270	111
2592	546	2619½R	277	2941¼	598	3053	126	3270½	111
2593	546	2619¾	278	2941½	614	3054	127	3271	111
2593½	546	2619¾R	278	2942	162	3071	171	3271½	111
2594¼	548	2620½	548	2943	162	3072	171	3272	111
02594¼	548	2621½	548	2944	162	3073	171	3272½	111
2594½	550	2622½	550	2945	162	3079	52	3274	119
02594½	550	02632	141	2946	162	3086½	80	3274½	119
2595½	548	2659	32	2947	162	3096½	80	3276	123
02595½	546	2660	548	2948	162	3111	286	3276¼	123
2596	546	2660½	548	2949	162	3111½	286	3276½	123
02596	546	2661	550	2950	162	3123	105	3276¾	123
2596¼	548	2662	550	2951	162	3126	287	3277	122
02596¼	546	2663	550	2952	163	3128	287	3277¼	122
2596½	548	2665	550	2953	163	3144	54	3277½	122
2596½	674	2666	550	2954	163	3146½	53	3277¾	122
02596½	546	2668	550	2955	163	3149½	54	3278	119
2604	275	2667	140	2956	163	3150	183	3278¼	121
2604R	275	2667½	140	2957	163	3150½	183	3278½	119
2604¼	276	2668½	140	2958	163	3158	221	3278¾	121
2604¼R	276	2669½	140	2959	163	3158½	59	3279	119
2604½	277	2694½	548	2960	163	3159	221	03279	124
2604½R	277	2695½	548	2961	163	3160	221	3279½	125
2604¾	278	2804	275	2962	163	03160	130	03279½	124
2604¾R	278	2804R	275	2963	163	3160½	221	3279¾	125
2605	275	2805	275	2971	538	03160½	130	3286	178
2605R	275	2805R	275	2972	538	03161	130	3287	178
2605¼	276	2806	275	02972	538	03161½	130	3294	337
2605¼R	276	2806R	275	2972¼	538	03162	131	3295¼	203
2605½	277	2809	275	2973	538	03163	131	03295¼	203
2605½R	277	2809R	275	2973¼	538	03163½	131	03295½	204
2605¾	278	2839	141	2973½	538	3184	191	3296	205
2605¾R	278	2840	521	2973¾	538	3186½	177	3301¾	364
2606	275	02840	521	2974	588	3188¼	90	03301¾	364
2606R	275	2840½	521	2974¼	597	3189	191	3302 Plate	364
2606¼	276	02840½	521	2974½	613	3190	192	3302 Set	409
2606¼R	276	2841	521	2975	588	3191	192	3305	409
2606½	277	2848	32	2975¼	597	3195	192	3305½	77
2606½R	277	02850	520	2975½	613	3195½	191	03305½	77
2606¾	278	2850½	31	2976	588	3196	196	3306½	77
2606¾R	278	02850½	520	2976¼	597	3196½	196	03306½	77
2609	275	2851	520	2976½	613	3200	279	3307	211
2609R	275	2852	31	2985	403	3202	338	3308	409
2609¼	276	02852	31	02985	403	3203	338	3311	181
2609¼R	276	2853	31	2986½	45	3204	338	3312	193
2609½	277	2858	33	2987½	45	3208	337	3313	193
2609½R	277	02858	33	2988	45	3209	337	3317	409
2609¾	278	2858½	33	2988½	45	03218	200	3320	409
2609¾R	278	2859	32	2990	403	3220	338	3323	409
2614	275	2859½	62	02990	403	3220¼	461	3324	152
2614R	275	2859¾	62	3019	140	3221	338	3325	152
2614¼	276	2860	62	3020	140	3222	338	3325¼	361
2614¼R	276	2861	543	3024	224	3222¼	461	03325¼	361
2614½	277	2861½	543	3024½	224	3226	30	3325½	362
2614½R	277	2862	543	3025	224	3230¼	461	03325½	362
2614¾	278	2870	230	3026	224	3231¼	461	03325¾	361
2614¾R	278	2870½	230	3027	224	3232	30	3327	153
2615	275	2871	233	3028	224	03238	235	3328	152
2615R	275	02871	232	3028¼	224	3239	30	3329	152
2615¼	276	2871½	233	3029	108	03239	235	3330	152
2615¼R	276	02871½	232	3029½	108	3239¼	243	3331	160
2615½	277	2872	233	3030	108	3244½	59	3332 Pull	160

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
3332 Set	409	3426 Esc.	551	3700½	521	04240¼	144	4343	154
3333	160	03426	76	3700¾	521	4241	147	4344	154
3334	160	3426½	76	3710	520	04241	147	4350	183
3335	409	03426½	76	3710¼	521	4241¼	144	4350½	183
3338	409	3426¾	78	3710½	520	04241¼	144	4358	154
3339	160	03426¾	78	3710¾	521	4242	147	4359	154
3340	411	3427	184	3791½	343	04242	147	4360	154
3341	411	3427½	184	3800	521	4242¼	144	4361	149
3341½	104	3429	242	03800	521	04242¼	144	4362	440
3342 Pull	154	3430	551	3800½	521	4243	147	4362½	149
3342 Set	411	3430¼	554	03800½	521	04243	147	4362¾	149
3342½	104	3430½	557	3801	521	4243¼	144	4363 Pull	149
3343 Pull	154	3436	551	3801¼	521	04243¼	144	4363 Lock	441
3343 Set	411	3436¼	554	03810	520	4244	147	4363½	149
3344 Pull	154	3436½	557	03810½	520	04244	147	04363½	149
3344 Set	411	3438½	76	3811	520	4244¼	144	4364 Pull	148
3345	411	03438½	76	3811¼	521	04244¼	144	4364 Lock	440
3345½	253	3440	551	3827	186	4245	147	4364½ Pull	148
3346	411	3440¼	554	03827	186	04245	147	4364½ Lock	440
3347	411	3440½	557	3827½	186	4245¼	144	4365 Pull	148
3348	411	3442	54	3830	188	04245¼	144	4365 Lock	441
3350	253	3448	551	03830	188	4246	146	4365½ Pull	148
3351½	162	3448¼	554	3830½	188	04246	146	4365½ Lock	441
3352	410	3448½	557	3831	188	4246¼	143	4366	148
3355	410	3452	126	3848	32	04246¼	143	4366½	148
3358 Pull	154	3453	126	3860	62	4250	58	4367½	150
3358 Set	410	3454	127	3900	141	4250½	60	4369	150
3359	154	3457	129	3986½	45	4252	58	4370	150
3360	154	3458	129	3987½	45	4252½	60	4400	346
3360½	101	3462	128	3988½	45	4270	146	4401	346
3361	149	3465	399	3991	40	04270	146	4402	346
3363	149	3465½	399	3991¼	40	4270¼	143	4403	346
3364	148	3466½	71	3991¾	40	04270¼	143	4404	346
3364½	148	03466½	70	4000	228	4271	146	4405	346
3365 Pull	148	3470	399	4009	242	04271	146	4406	346
3365 Set	410	3470½	399	4012	228	4271¼	143	4407	346
3365½	148	3485	49	4013	228	04271¼	143	4408	346
3366 Pull	148	3495	202	4200	146	4272	146	4409	346
3366 Set	410	3534¼	142	04200	146	04272	146	4411	347
3366½	148	3548	89	4200¼	143	4272¼	143	4412	347
3367	410	03568½	547	04200¼	143	04272¼	143	4413	347
3367½	150	3575	171	4200½	147	4273	146	4414	347
3368	410	3576	171	04200½	147	04273	146	4415	347
3369	410	3577	171	4200¾	144	4273¼	143	4416	348
3370	410	3582	57	04200¾	144	04273¼	143	4417	348
3377	410	3596¼	547	4201	146	4274	147	4418	348
3378	125	3596½	547	04201	146	04274	147	4419	348
3380	410	3599	520	4201¼	143	4274¼	144	4420 Grip	348
3383	410	3599½	520	04201¼	143	04274¼	144	4420 Esc.	587
3385	411	3600	520	4201½	147	4275	147	4420¼	596
3386	411	3600¼	521	04201½	147	04275	147	4420½	612
3387 Socket	177	3600½	520	4201¾	144	4275¼	144	4422	587
3387 Set	411	3600¾	521	04201¾	144	04275¼	144	4422¼	596
3389	90	3620	101	4202	146	4276	147	4422½	612
3390 Button	90	3653	50	04202	146	04276	147	4424	587
3390 Set	411	3653½	50	4202¼	143	4276¼	144	4424¼	596
3395	202	3654	50	04202¼	143	04276¼	144	4424½	612
3395¼	204	3654¼	50	4203	146	4277	147	4426	587
3402	179	3654½	50	04203	146	04277	147	4426¼	596
3403	179	3655	51	4203¼	143	4277¼	144	4426½	612
3403½	179	3655¼	51	04203¼	143	04277¼	144	4427	184
3417	541	3655½	51	4204	146	4312	193	4428	587
3418	551	3656	51	04204	146	4312½	193	4428¼	596
3418¼	554	3656¼	51	4204¼	143	4313	193	4428½	612
3418½	557	3656½	51	04204¼	143	4313½	193	4430	587
3420	551	3659	50	4205	146	4316	194	4430¼	596
3420¼	554	3676	140	04205	146	4317½	194	4430½	612
3420½	557	3677	140	4205¼	143	4318	195	4432	587
3422	551	3691½	343	04205¼	143	4319	195	4432¼	596
3422¼	554	3692½	340	4206	146	4320	194	4432½	612
3422½	557	3694½	340	04206	146	4324	152	4434	587
3424	551	3696½	340	4206¼	143	4325	152	4434¼	596
3424¼	554	3697	341	04206¼	143	4331	160	4434½	612
3424½ Plate	79	3698	341	4239½	29	4332	160	4436	587
3424½ Esc.	557	3699	341	4240	147	4333	160	4436¼	596
03424½	79	3700	521	04240	147	4334	160	4436½	612
3426 Plate	76	3700¼	521	4240¼	144	4342	154	4438	587

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
4438¼	596	4559	376	9295¼	203	013278½	120	60617	86
4438½	612	4560	376	09295¼	203	13279	120	60618	86
4440 Pull	349	4561	377	9295½	204	13312	193	60620	624
4440 Esc.	587	4562	377	09295½	204	13313	193	60621	624
4440¼	596	4563	377	9296	205	13385	99	60622	624
4440½	612	4564	377	9340	359	13394	205	60629	624
4441	349	4565	377	9340½	359	13395	202	60630	624
4442 Pull	349	4566	377	9341	359	13452	126	60631	624
4442 Esc.	587	4567	377	9341½	359	13454	127	60632	624
4442¼	596	4568	377	9354	359	13548	89	60634	624
4442½	612	4569	377	9354½	359	13620	101	60636	624
4443	349	4620	101	9355	359	13848	31	60640	624
4444 Pull	349	4620½	101	9355½	359	23212	82	60654	624
4444 Esc.	587	4701	378	10391	552	23219	86	60660	624
4444¼	596	4702	378	10391½	552	35095	589	60664	82
4444½	612	4703	378	10392	552	35096	589	60664	624
4445	349	4704	378	11270	110	36084	285	60665	86
4446	587	4705	378	11271	110	36184	285	60665	624
4446¼	596	4706	378	11801	190	36284	285	60675	624
4446½	612	4707	378	11840	190	36384	303	60690	365
4448	587	4708	378	11845	190	36484	285	60690	624
4448¼	596	4709	379	12029	109	36584	285	60810	83
4448½	612	4710	379	12030	109	36784	300	60811	83
4450	587	4711	379	12850½	31	36884	300	60817	87
4450¼	596	4712	379	12853	31	36984	300	60818	87
4450½	612	4713	380	12859	32	37084	300	60829	626
4451	351	4714	380	13029	109	37184	301	60831	626
4452 Pull	351	4715	380	13030	109	37284	301	60834	626
4452 Esc.	587	4716	381	13031	109	37384	302	60836	626
4452¼	596	4717	381	13033	113	38280	306	60840	626
4452½	612	4718	381	13034	113	45095	598	60854	626
4454 Pull	351	4719	381	13035	115	45096	598	60860	626
4454 Esc.	587	4720	381	13036	115	55095	614	60864	83
4454¼	596	4721	382	13037	115	55096	614	60864	626
4454½	612	4722	382	13038	115	57880	323	60865	87
4455	351	4723	383	13039	114	57980	312	60865	626
4456	587	4724	383	13039½	116	58080	299	60875	626
4456¼	596	4725	383	13040	114	58180	299	60890	365
4456½	612	4726	383	13040½	116	58280	298	60890	626
4457	351	4727	383	13041	114	58380	289	60910	83
4458 Pull	351	4728	384	13042	114	58480	298	60911	83
4458 Esc.	587	4729	384	13043	113	58580	294	60917	87
4458¼	596	4730	384	13044	113	58780	308	60918	87
4458½	612	4731	384	13046	112	58880	309	60920	628
4460	350	4732	384	13047	112	58890	366	60921	628
4461	350	4785	439	13048	112	58980	312	60922	628
4462	350	4785¼	439	13049	112	59080	317	60923	628
4463	350	4785½	439	13050	126	59180	318	60924	628
4464	350	4827	186	13051	127	59280	319	60925	628
4465	350	4830	188	13052	126	59286	357	60929	628
4470	352	4831	188	13054	127	59380	320	60931	628
4471	352	5000	250	13092	483	59480	323	60934	628
4472	352	5010	249	13100	483	59580	324	60936	628
4473	352	5011	249	13108	483	59680	324	60940	628
4474	352	5020	249	13126	26	59780	324	60954	628
4475	352	5021	249	13132	26	59880	326	60960	628
4540	376	5030	249	13210	82	59912	82	60964	83
4541	376	5031	249	13211	82	59919	86	60964	628
4542	376	6001	522	13215	198	59980	326	60965	87
4543	376	06001	522	13217	86	60022	523	60965	628
4544	376	6001¼	522	13218	86	60022	621	60975	628
4545	376	06001¼	522	13232	27	60022½	523	60990	365
4546	376	6001½	522	13239	29	60022½	621	60990	628
4547	376	06001½	522	13247	60	60025	523	61010	83
4548	376	6006	522	13247½	59	60025	621	61011	83
4549	376	06006	522	13250	60	60025½	523	61017	87
4550	376	6006¼	522	13252	60	60025½	621	61018	87
4551	376	06006¼	522	13259	60	60029	621	61020	630
4552	376	6006½	522	13270 Catch	110	60031	621	61021	630
4552¼	376	06006½	522	13270 Lock	434	60033	621	61022	630
4552½	376	6011	522	13271 Catch	110	60034	621	61023	630
4553	376	06011	522	13271 Lock	434	60040	547	61024	630
4554	376	6011¼	522	13272	110	60040	621	61025	630
4555	376	06011¼	522	13275	434	60075	196	61029	630
4556	376	6011½	522	13278	120	60075	621	61031	630
4557	376	06011½	522	013278	120	60610	82	61034	630
4558	376	9294¼	203	13278½	120	60611	82	61036	630

61036



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
61040	630	61490	365	65360	644	70690	654	71049	544
61054	630	61490	636	65364	82	70720	656	71049	662
61060	630	65010	82	65364	644	70721	656	71054	662
61064	83	65011	82	65365	86	70722	656	71057	662
61064	630	65017	86	65365	644	70729	656	71060	662
61065	87	65018	86	65375	644	70731	656	71064	83
61065	630	65020	638	65390	364	70734	656	71064	662
61075	630	65021	638	65390	644	70736	656	71065	87
61090	365	65022	638	69910	82	70740	656	71065	662
61090	630	65029	638	69911	82	70754	656	71075	662
61110	83	65030	638	69917	86	70760	656	71086	353
61111	83	65031	638	69918	86	70775	656	71086	662
61117	87	65032	638	70222	524	70786	353	71090	365
61118	87	65034	638	70222	647	70786	656	71090	662
61120	632	65036	638	70225	524	70790	365	71112	83
61121	632	65040	638	70225	647	70790	656	71119	87
61122	632	65054	638	70229	647	70812	83	71120	664
61123	632	65060	638	70230	647	70819	87	71121	664
61124	632	65064	82	70231	647	70829	658	71122	664
61125	632	65064	638	70233	647	70831	658	71123	664
61129	632	65065	86	70234	647	70834	658	71124	664
61131	632	65065	638	70240	548	70836	658	71125	664
61132	632	65075	638	70240	647	70840	658	71129	664
61134	632	65077	638	70275	196	70849	544	71131	664
61136	632	65081	287	70275	647	70849	658	71132	664
61140	632	65081	638	70322	524	70854	658	71134	664
61154	632	65090	364	70322	650	70857	658	71136	664
61160	632	65090	638	70329	650	70860	658	71140	664
61164	83	65120	640	70331	650	70864	83	71154	664
61164	632	65121	640	70334	650	70864	658	71157	664
61165	87	65122	640	70340	548	70865	87	71160	664
61165	632	65129	640	70340	650	70865	658	71164	83
61175	632	65130	640	70375	196	70875	658	71164	664
61190	365	65131	640	70375	650	70886	353	71165	87
61190	632	65134	640	70528	652	70886	658	71165	664
61310	84	65136	640	70529	652	70890	365	71175	664
61311	84	65140	640	70530	652	70890	658	71186	353
61317	88	65154	640	70531	652	70912	83	71186	664
61318	88	65160	640	70532	652	70919	87	71190	365
61320	634	65164	640	70534	652	70920	660	71190	664
61321	634	65165	640	70536	652	70921	660	71212	83
61322	634	65175	640	70540	652	70922	660	71219	87
61329	634	65190	364	70554	652	70923	660	71220	666
61331	634	65190	640	70557	652	70924	660	71221	666
61332	634	65220	642	70560	652	70925	660	71222	666
61334	634	65221	642	70575	652	70929	660	71229	666
61336	634	65222	642	70580	293	70931	660	71231	666
61340	634	65229	642	70580	652	70934	660	71234	666
61354	634	65230	642	70586	353	70936	660	71236	666
61360	634	65231	642	70586	652	70940	660	71240	666
61364	84	65234	642	70590	365	70949	544	71254	666
61364	634	65236	642	70590	652	70949	660	71257	666
61365	88	65240	642	70612	82	70954	660	71260	666
61365	634	65254	642	70619	86	70957	660	71264	83
61375	634	65260	642	70620	654	70960	660	71264	666
61390	365	65264	642	70621	654	70964	83	71265	87
61390	634	65265	642	70622	654	70964	660	71265	666
61410	84	65275	642	70629	654	70965	87	71275	666
61411	84	65280	287	70630	654	70965	660	71286	353
61417	88	65280	642	70631	654	70975	660	71266	666
61418	88	65290	364	70632	654	70986	353	71290	365
61420	636	65290	642	70634	654	70986	660	71290	666
61421	636	65310	82	70636	654	70990	365	71312	84
61422	636	65311	82	70640	654	70990	660	71319	88
61429	636	65317	86	70649	544	71012	83	71320	668
61431	636	65318	86	70649	654	71019	87	71321	668
61432	636	65320	644	70654	654	71020	662	71322	668
61434	636	65321	644	70657	654	71021	662	71329	668
61436	636	65322	644	70660	654	71022	662	71331	668
61440	636	65329	644	70664	82	71023	662	71332	668
61454	636	65330	644	70664	654	71024	662	71334	668
61460	636	65331	644	70665	86	71025	662	71336	668
61464	84	65332	644	70665	654	71029	662	71340	668
61464	636	65334	644	70675	654	71031	662	71354	668
61465	88	65336	644	70686	353	71034	662	71357	668
61465	636	65340	644	70686	654	71036	662	71360	668
61475	636	65354	644	70690	365	71040	662	71364	84



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
71364	668	71731	676	76047	688	76384	302	76754	714
71365	88	71734	676	76054	688	76384	700	76760	714
71365	668	71736	676	76058	688	76386	354	76770	713
71375	668	71740	676	76060	687	76386	700	76771	713
71386	353	71749	544	76070	687	76390	366	76772	713
71386	668	71749	676	76071	687	76390	700	76775	714
71390	365	71754	676	76072	687	76391	366	76780	309
71390	668	71757	676	76075	688	76391	700	76780	714
71412	84	71760	676	76080	306	76396	700	76781	309
71419	88	71764	84	76080	688	76429	702	76781	714
71420	670	71764	676	76086	354	76430	702	76782	294
71421	670	71765	88	76086	688	76431	702	76782	714
71422	670	71765	676	76090	366	76434	702	76783	294
71429	670	71775	676	76090	688	76436	703	76783	714
71431	670	71786	353	76091	366	76440	703	76786	355
71432	670	71786	676	76091	688	76447	703	76786	714
71434	670	71790	364	76095	688	76454	703	76790	366
71436	670	71790	676	76096	688	76458	703	76790	714
71440	670	74880	289	76129	691	76460	702	76791	366
71454	670	74980	289	76130	691	76470	702	76791	714
71457	670	75029	679	76131	691	76471	702	76795	714
71460	670	75030	679	76132	691	76472	702	76829	716
71464	84	75031	679	76134	691	76475	703	76830	716
71464	670	75032	679	76136	692	76480	308	76831	716
71465	88	75033	679	76140	692	76480	703	76832	716
71465	670	75034	679	76147	692	76486	355	76834	716
71475	670	75036	680	76154	692	76486	703	76836	717
71486	353	75040	680	76160	691	76490	366	76837	717
71486	670	75047	680	76167	692	76490	703	76840	717
71490	365	75054	680	76170	691	76495	703	76841	717
71490	670	75060	679	76171	691	76496	703	76844	550
71512	84	75070	679	76172	691	76529	706	76844	717
71519	88	75071	679	76175	692	76530	706	76845	546
71520	672	75072	679	76190	366	76531	706	76845	717
71521	672	75075	680	76190	692	76534	706	76847	717
71522	672	75077	680	76196	692	76536	707	76849	544
71529	672	75080	307	76229	695	76540	707	76849	717
71531	672	75080	680	76230	695	76547	707	76854	717
71534	672	75081	307	76231	695	76554	707	76858	717
71536	672	75081	680	76234	695	76560	706	76860	716
71540	672	75086	354	76236	696	76575	707	76870	716
71554	672	75086	680	76240	696	76580	309	76871	716
71557	672	75090	366	76247	696	76580	707	76872	716
71560	672	75090	680	76254	696	76590	366	76875	717
71564	84	75095	680	76258	696	76590	707	76877	717
71564	672	75096	680	76260	695	76595	707	76880	310
71565	88	75129	683	76270	695	76596	707	76880	717
71565	672	75130	683	76271	695	76629	709	76881	295
71575	672	75131	683	76272	695	76630	709	76881	717
71586	353	75132	683	76275	696	76631	709	76884	303
71586	672	75133	683	76280	294	76634	709	76884	717
71590	364	75134	683	76280	696	76636	710	76886	355
71590	672	75136	684	76286	354	76640	710	76886	717
71612	84	75140	684	76286	696	76647	710	76887	355
71619	88	75147	684	76287	354	76654	710	76887	717
71620	674	75154	684	76287	696	76658	710	76890	367
71621	674	75160	683	76290	366	76660	710	76890	717
71622	674	75170	683	76290	696	76670	709	76891	367
71629	674	75171	683	76291	366	76671	709	76891	717
71631	674	75172	683	76291	696	76672	709	76895	717
71634	674	75175	684	76296	696	76675	710	76896	717
71660	674	75177	684	76329	699	76686	355	76929	720
71664	84	75181	307	76330	699	76686	709	76930	720
71664	674	75181	684	76331	699	76690	366	76931	720
71665	88	75186	354	76334	699	76690	709	76932	720
71665	674	75186	684	76336	700	76691	366	76934	720
71667	674	75190	366	76340	700	76691	709	76936	721
71675	674	75190	684	76347	700	76695	710	76940	721
71690	364	75195	684	76354	700	76696	710	76941	721
71690	674	75196	684	76360	699	76729	713	76944	550
71712	84	76029	687	76370	699	76730	713	76944	721
71719	88	76030	687	76371	699	76731	713	76945	546
71720	676	76031	687	76372	699	76732	713	76945	721
71721	676	76032	687	76375	700	76734	713	76947	721
71722	676	76034	687	76377	700	76736	714	76949	544
71729	676	76036	688	76380	295	76740	714	76949	721
71730	676	76040	688	76380	700	76747	714	76954	721

76954

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
76958	721	77160	728	77380	736	77633	748	80221	763
76960	720	77170	728	77381	295	77634	748	80222	763
76970	720	77171	728	77381	736	77636	749	80229	763
76971	720	77172	728	77386	355	77640	749	80231	763
76972	720	77175	729	77386	736	77647	749	80234	763
76975	721	77180	295	77390	367	77654	749	80236	764
76980	310	77180	729	77390	736	77660	748	80240	764
76980	721	77186	355	77391	367	77670	748	80247	764
76984	303	77186	729	77391	736	77671	748	80254	764
76984	721	77190	367	77396	737	77672	748	80258	764
76986	355	77190	729	77420	740	77675	749	80260	763
76986	721	77191	367	77421	740	77677	749	80275	764
76987	355	77191	729	77422	740	77680	296	80290	368
76987	721	77196	729	77429	740	77680	749	80290	764
76990	367	77220	732	77430	740	77690	367	80296	764
76990	721	77221	732	77431	740	77690	749	80323	767
76991	367	77222	732	77432	740	77696	749	80324	767
76991	721	77229	732	77433	740	79923	753	80325	767
76995	721	77230	732	77434	740	79924	753	80328	767
76996	721	77231	732	77435	740	79925	753	80329	767
77023	724	77232	732	77436	741	79929	753	80330	767
77024	724	77233	732	77440	741	79930	753	80331	767
77025	724	77234	732	77441	741	79931	753	80334	767
77029	724	77236	733	77444	550	79934	753	80336	768
77030	724	77240	733	77444	741	79936	754	80340	768
77031	724	77247	733	77447	741	79940	754	80347	768
77032	724	77254	733	77452	741	79947	754	80354	768
77034	724	77258	733	77454	741	79954	754	80360	768
77036	725	77260	732	77455	741	79960	754	80375	768
77040	725	77267	732	77458	741	79970	753	80377	767
77041	725	77270	732	77460	740	79971	753	80390	368
77045	546	77271	732	77467	740	79972	753	80390	768
77045	725	77272	732	77470	740	79975	754	80396	768
77047	725	77275	733	77471	740	79980	312	81020	772
77049	544	77277	733	77472	740	79980	754	81021	772
77049	725	77278	733	77473	741	79990	367	81022	772
77054	725	77279	733	77475	741	79990	754	81029	772
77058	725	77280	311	77476	741	79995	754	81030	772
77060	724	77280	733	77479	741	79996	754	81031	772
77070	724	77286	355	77490	367	80020	755	81034	772
77071	724	77286	733	77490	740	80021	755	81036	773
77072	724	77290	367	77491	367	80022	755	81040	773
77075	725	77290	733	77491	740	80029	755	81047	773
77080	310	77295	733	77496	741	80030	755	81054	773
77080	725	77296	733	77520	744	80031	755	81058	773
77084	303	77320	736	77521	744	80032	755	81060	772
77084	725	77321	736	77522	744	80034	755	81070	772
77086	355	77322	736	77529	744	80036	756	81071	772
77086	725	77329	736	77530	744	80040	756	81072	772
77087	355	77330	736	77531	744	80047	756	81075	773
77087	725	77331	736	77532	744	80054	756	81077	773
77090	367	77332	736	77534	744	80058	756	81080	313
77090	725	77333	736	77536	745	80060	755	81080	773
77091	367	77334	736	77540	745	80075	756	81090	368
77091	725	77336	737	77547	745	80090	368	81090	773
77095	725	77340	737	77554	745	80090	756	81095	773
77096	725	77341	737	77560	744	80096	756	81096	773
77123	728	77344	550	77570	744	80120	759	81120	776
77124	728	77344	737	77571	744	80121	759	81121	776
77125	728	77345	546	77572	744	80122	759	81122	776
77128	728	77345	737	77575	745	80129	759	81129	776
77129	728	77347	737	77577	745	80130	759	81130	776
77130	728	77349	544	77586	355	80131	759	81131	776
77131	728	77349	737	77586	745	80134	759	81134	776
77132	728	77354	737	77590	367	80136	760	81136	777
77134	728	77358	737	77590	745	80140	760	81140	777
77136	729	77360	736	77591	367	80147	760	81147	777
77140	729	77367	736	77591	745	80154	760	81154	777
77144	550	77370	736	77595	745	80160	759	81160	776
77144	729	77371	736	77596	745	80170	759	81170	776
77145	546	77372	736	77620	748	80171	759	81171	776
77145	729	77373	737	77621	748	80172	759	81172	776
77147	729	77375	737	77622	748	80175	760	81175	777
77149	544	77377	737	77629	748	80190	368	81180	313
77149	729	77378	737	77630	748	80190	760	81180	777
77154	729	77379	737	77631	748	80196	760	81186	356
77158	729	77380	311	77632	748	80220	763	81186	777

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
81190	368	81477	789	81720	800	81975	809	82260	820
81190	777	81478	789	81721	800	81977	809	82270	820
81196	777	81480	314	81722	800	81986	356	82271	820
81220	780	81480	788	81729	800	81986	809	82272	820
81221	780	81481	296	81730	800	81990	369	82275	821
81222	780	81481	788	81731	800	81990	809	82277	821
81229	780	81486	356	81732	800	81995	809	82290	369
81230	780	81486	789	81734	800	81996	809	82290	821
81231	780	81490	368	81736	801	82020	812	82296	821
81232	780	81490	789	81740	801	82021	812	83920	825
81234	780	81491	368	81747	801	82022	812	83921	825
81236	781	81491	789	81754	801	82029	812	83922	825
81240	781	81496	789	81758	801	82030	812	83929	825
81247	781	81520	792	81760	800	82031	812	83931	825
81252	781	81521	792	81770	800	82034	812	83934	825
81254	781	81522	792	81771	800	82036	813	83936	826
81258	781	81529	792	81772	800	82040	813	83940	826
81260	780	81530	792	81775	801	82047	813	83947	826
81270	780	81531	792	81777	801	82054	813	83954	826
81271	780	81532	792	81780	315	82058	813	83960	825
81272	780	81534	792	81780	800	82060	813	83975	826
81275	781	81536	793	81781	297	82070	812	83977	826
81277	781	81540	793	81781	800	82071	812	83990	369
81280	313	81547	793	81786	356	82072	812	83990	825
81280	781	81554	793	81786	801	82075	813	83996	826
81281	296	81558	793	81787	356	82080	316	84020	829
81281	781	81560	792	81787	801	82080	813	84021	829
81286	356	81570	792	81790	368	82086	356	84022	829
81286	781	81571	792	81790	801	82086	813	84029	829
81290	368	81572	792	81791	368	82090	369	84030	829
81290	781	81575	793	81791	801	82090	813	84031	829
81295	781	81577	793	81796	801	82096	813	84034	829
81296	781	81580	314	81820	804	82120	816	84036	830
81320	784	81580	792	81821	804	82121	816	84040	830
81321	784	81581	296	81822	804	82122	816	84047	830
81322	784	81581	792	81829	804	82129	816	84054	830
81329	784	81586	356	81830	804	82130	816	84060	829
81330	784	81586	793	81831	804	82131	816	84070	829
81331	784	81590	368	81834	804	82134	816	84071	829
81332	784	81590	793	81836	805	82136	817	84072	829
81334	784	81591	368	81840	805	82140	817	84075	830
81336	785	81591	793	81847	805	82147	817	84077	830
81340	785	81596	793	81852	805	82152	817	84080	318
81347	785	81620	796	81854	805	82154	817	84080	830
81354	785	81621	796	81858	805	82158	817	84086	357
81358	785	81622	796	81860	804	82160	816	84086	830
81360	784	81629	796	81870	804	82170	816	84090	369
81370	784	81630	796	81871	804	82171	816	84090	830
81371	784	81631	796	81872	804	82172	816	84096	830
81372	784	81632	796	81875	805	82175	817	84120	832
81375	785	81634	796	81877	805	82177	817	84121	832
81377	785	81636	797	81880	316	82178	817	84122	832
81386	356	81640	797	81880	805	82180	316	84129	832
81386	785	81647	797	81886	356	82180	816	84131	832
81390	368	81654	797	81886	805	82181	297	84134	832
81390	785	81658	797	81890	369	82181	816	84136	833
81396	785	81660	796	81890	805	82186	356	84140	833
81420	788	81670	796	81895	805	82186	817	84147	833
81421	788	81671	796	81896	805	82190	369	84154	833
81422	788	81672	796	81920	808	82190	817	84158	833
81429	788	81675	797	81921	808	82191	369	84160	832
81430	788	81677	797	81922	808	82191	817	84170	832
81431	788	81678	797	81929	808	82195	817	84171	832
81432	788	81680	315	81930	808	82196	817	84172	832
81434	788	81680	796	81931	808	82220	820	84175	833
81436	789	81681	297	81932	808	82221	820	84177	833
81440	789	81681	796	81934	808	82222	820	84178	833
81447	789	81686	356	81936	809	82229	820	84181	298
81449	544	81686	797	81940	809	82230	820	84181	832
81449	789	81687	356	81947	809	82231	820	84186	357
81454	789	81687	797	81952	809	82232	820	84186	833
81458	789	81690	368	81954	809	82234	820	84190	369
81460	788	81690	797	81958	809	82236	821	84190	833
81470	788	81691	368	81960	808	82240	821	84196	833
81471	788	81691	797	81970	808	82247	821	84220	836
81472	788	81695	797	81971	808	82254	821	84221	836
81475	789	81696	797	81972	808	82258	821	84222	836

84222

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
84229	836	85530	849	85898	862	87075	879	87747	895
84231	836	85531	849	85920	865	87090	370	87754	895
84234	836	85534	849	85921	865	87090	879	87758	895
84236	837	85536	850	85922	865	87096	879	87760	894
84240	837	85540	850	85929	865	87120	881	87775	895
84247	837	85547	850	85931	865	87121	881	87777	895
84254	837	85554	850	85934	865	87122	881	87790	370
84260	836	85560	849	85936	866	87129	881	87790	894
84270	836	85570	849	85940	866	87131	881	87796	895
84271	836	85571	849	85947	866	87134	881	87820	898
84272	836	85572	849	85954	866	87136	882	87821	898
84275	837	85575	850	85960	866	87140	882	87822	898
84277	837	85577	850	85975	866	87147	882	87829	898
84278	837	85580	319	85980	319	87154	882	87831	898
84280	317	85580	849	85980	866	87160	881	87834	898
84280	837	85586	357	85986	357	87175	882	87836	899
84281	298	85586	849	85986	866	87177	882	87840	899
84281	837	85590	370	85990	370	87190	370	87847	899
84286	357	85590	849	85990	866	87190	881	87854	899
84286	837	85591	370	85996	866	87196	882	87860	898
84290	369	85591	849	86020	869	87520	886	87875	899
84290	837	85595	850	86021	869	87521	886	87890	370
84296	837	85596	850	86022	869	87522	886	87890	899
84320	840	85620	853	86029	869	87529	886	87896	899
84321	840	85621	853	86031	869	87530	886	87920	902
84322	840	85622	853	86034	869	87531	886	87921	902
84329	840	85629	853	86036	870	87532	886	87922	902
84330	840	85630	853	86040	870	87534	886	87929	902
84331	840	85631	853	86047	870	87536	887	87930	902
84332	840	85634	853	86052	870	87540	887	87931	902
84334	840	85636	854	86054	870	87547	887	87934	902
84336	841	85640	854	86060	869	87554	887	87936	903
84340	841	85647	854	86070	869	87560	886	87940	903
84347	841	85654	854	86071	869	87570	886	87947	903
84354	841	85660	853	86072	869	87571	886	87952	903
84360	840	85670	853	86075	870	87572	886	87954	903
84375	841	85671	853	86077	870	87575	887	87960	902
84377	841	85672	853	86080	319	87579	887	87970	902
84380	318	85675	854	86080	869	87580	320	87971	902
84380	841	85677	854	86086	357	87580	887	87972	902
84386	357	85686	357	86086	869	87586	358	87975	903
84386	841	85686	854	86090	370	87586	887	87980	320
84390	369	85690	370	86090	869	87590	370	87980	902
84390	841	85690	854	86095	870	87590	887	87990	370
84395	841	85695	854	86096	870	87596	887	87990	902
84396	841	85696	854	86123	873	87620	890	87995	903
84420	844	85720	857	86124	873	87621	890	87996	903
84421	844	85721	857	86125	873	87622	890	88120	905
84422	844	85722	857	86129	873	87629	890	88121	905
84429	844	85729	857	86131	873	87630	890	88122	905
84430	844	85731	857	86134	873	87631	890	88129	905
84431	844	85734	857	86136	874	87634	890	88130	905
84434	844	85736	858	86140	874	87636	891	88131	905
84436	845	85740	858	86147	874	87640	891	88134	905
84440	845	85747	858	86154	874	87647	891	88136	906
84447	845	85754	858	86160	874	87654	891	88140	906
84452	845	85760	857	86170	873	87658	891	88147	906
84454	845	85775	858	86171	873	87660	890	88154	906
84458	845	85777	858	86172	873	87670	890	88160	905
84460	844	85790	370	86175	874	87671	890	88170	905
84470	844	85790	857	86177	874	87672	890	88171	905
84471	844	85796	858	86190	370	87675	891	88172	905
84472	844	85820	861	86190	874	87677	891	88175	906
84475	845	85821	861	86195	874	87680	320	88177	906
84477	845	85822	861	86196	874	87680	891	88186	358
84480	289	85829	861	87020	878	87690	370	88186	906
84480	845	85831	861	87021	878	87690	891	88190	371
84486	357	85834	861	87022	878	87695	891	88190	906
84486	845	85836	862	87029	878	87696	891	88196	906
84490	369	85840	862	87030	878	87720	894	88223	909
84490	845	85847	862	87031	878	87721	894	88224	909
84495	845	85854	862	87034	878	87722	894	88225	909
84496	845	85860	861	87036	879	87729	894	88229	909
85520	849	85875	862	87040	879	87731	894	88231	909
85521	849	85877	862	87047	879	87734	894	88234	909
85522	849	85890	370	87054	879	87736	895	88236	910
85529	849	85890	861	87060	878	87740	895	88240	910

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
88247	910	89796	923	91080	323	92558	955	93521	973
88252	910	89820	926	91080	938	92560	954	93522	973
88254	910	89821	926	91084	285	92575	955	93529	973
88260	909	89822	926	91084	938	92590	372	93531	973
88270	909	89829	926	91086	358	92590	954	93534	973
88271	909	89830	926	91086	938	92596	955	93536	974
88272	909	89831	926	91090	371	92620	958	93540	974
88275	910	89834	926	91090	938	92621	958	93547	974
88277	910	89836	927	91095	938	92622	958	93554	974
88280	321	89840	927	91096	938	92629	958	93560	973
88280	910	89847	927	91523	941	92630	958	93575	974
88281	321	89854	927	91524	941	92631	958	93577	974
88281	910	89858	927	91525	941	92632	958	93590	372
88286	358	89860	926	91529	941	92634	958	93590	973
88286	910	89870	926	91531	941	92636	959	93596	974
88290	371	89871	926	91534	941	92640	959	94020	978
88290	910	89872	926	91536	942	92647	959	94021	978
88295	910	89875	927	91540	942	92654	959	94022	978
88296	910	89877	927	91547	942	92660	958	94029	978
89020	914	89880	324	91554	942	92675	959	94030	978
89021	914	89880	926	91560	942	92690	372	94031	978
89022	914	89886	358	91575	942	92690	959	94034	978
89029	914	89886	926	91590	371	92696	959	94036	979
89030	914	89890	371	91590	942	92720	962	94040	979
89031	914	89890	926	91596	942	92721	962	94047	979
89034	914	89896	927	92320	946	92722	962	94054	979
89036	915	89920	930	92321	946	92729	962	94060	978
89040	915	89921	930	92322	946	92730	962	94075	979
89047	915	89922	930	92329	946	92731	962	94077	979
89054	915	89929	930	92330	946	92732	962	94090	372
89060	914	89930	930	92331	946	92734	962	94090	979
89075	915	89931	930	92334	946	92736	962	94096	979
89077	915	89934	930	92336	947	92740	962	94120	982
89090	371	89936	931	92340	947	92754	962	94121	982
89090	915	89940	931	92347	947	92760	962	94122	982
89096	915	89947	931	92354	947	92775	962	94129	982
89123	918	89954	931	92358	947	92790	372	94131	982
89124	918	89960	930	92360	946	92790	962	94134	982
89125	918	89975	931	92370	946	93320	965	94136	983
89129	918	89977	931	92371	946	93321	965	94140	983
89130	918	89990	371	92372	946	93322	965	94147	983
89131	918	89990	931	92375	947	93329	965	94154	983
89132	918	89996	931	92390	371	93330	965	94158	983
89134	918	90020	934	92390	947	93331	965	94160	982
89135	918	90021	934	92396	947	93334	965	94170	982
89136	919	90022	934	92420	950	93336	966	94171	982
89140	919	90029	934	92421	950	93340	966	94172	982
89147	919	90030	934	92422	950	93347	966	94175	983
89154	919	90031	934	92429	950	93354	966	94177	983
89158	919	90034	934	92431	950	93360	965	94190	372
89160	918	90036	935	92434	950	93375	966	94190	983
89175	919	90040	935	92436	951	93390	372	94196	983
89177	919	90047	935	92440	951	93390	966	95020	987
89180	322	90054	935	92447	951	93396	966	95021	987
89180	919	90060	934	92454	951	93423	969	95022	987
89181	299	90070	934	92458	951	93424	969	95029	987
89181	919	90071	934	92460	950	93425	969	95030	987
89190	371	90072	934	92470	950	93429	969	95031	987
89190	919	90075	935	92471	950	93430	969	95032	987
89196	919	90077	935	92472	950	93431	969	95034	987
89729	922	90090	371	92475	951	93434	969	95036	988
89730	922	90090	935	92477	951	93436	970	95040	988
89731	922	90095	935	92490	372	93440	970	95047	988
89734	922	90096	935	92490	951	93447	970	95054	988
89736	923	91029	937	92496	951	93452	970	95060	987
89740	923	91030	937	92520	954	93454	970	95075	988
89747	923	91031	937	92521	954	93460	969	95090	372
89754	923	91034	937	92522	954	93475	970	95090	988
89760	922	91036	938	92529	954	93479	970	95096	988
89775	923	91040	938	92530	954	93480	325	95120	991
89777	923	91047	938	92531	954	93480	970	95121	991
89780	323	91054	938	92532	954	93486	358	95122	991
89780	922	91060	938	92534	954	93486	970	95129	991
89786	358	91070	937	92536	955	93490	372	95130	991
89786	922	91071	937	92540	955	93490	970	95131	991
89790	371	91072	937	92547	955	93496	970	95134	991
89790	922	91075	938	92554	955	93520	973	95136	992

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
95140	992	96547	1007	97170	1018	98130	1034	110080	553
95147	992	96554	1007	97171	1018	98131	1034	111800	552
95154	992	96560	1006	97172	1018	98134	1034	111802	552
95158	992	96575	1007	97175	1019	98136	1035	112800	552
95160	991	96577	1007	97177	1019	98140	1035	112802	552
95170	991	96590	373	97186	358	98147	1035	125052	553
95171	991	96590	1006	97186	1019	98154	1035	125053	553
95172	991	96596	1007	97190	373	98158	1035	125068	553
95175	992	96623	1009	97190	1019	98160	1034	125069	553
95177	992	96624	1009	97195	1019	98175	1035	125084	553
95180	325	96625	1009	97196	1019	98190	373	125085	553
95180	992	96629	1009	97223	1022	98190	1034	132000	555
95186	358	96630	1009	97224	1022	98196	1035	132004	555
95186	992	96631	1009	97225	1022	99025	1038	132008	555
95190	372	96634	1009	97229	1022	99030	1038	132012	555
95190	992	96636	1010	97230	1022	99034	1038	133044	556
95195	992	96640	1010	97231	1022	99036	1038	133048	556
95196	992	96647	1010	97234	1022	99040	1038	133060	556
95220	995	96652	1010	97236	1023	99047	1038	133064	556
95221	995	96654	1010	97240	1023	99054	1038	133076	556
95222	995	96658	1010	97247	1023	99060	1038	133080	556
95229	995	96660	1009	97254	1023	99075	1038	133306	555
95230	995	96670	1009	97258	1023	99090	373	133308	555
95231	995	96671	1009	97260	1022	99090	1038	133310	555
95234	995	96672	1009	97270	1022	99125	1039	134044	556
95236	996	96675	1010	97271	1022	99130	1039	134048	556
95240	996	96680	325	97272	1022	99134	1039	134060	556
95247	996	96680	1009	97275	1023	99136	1039	134064	556
95254	996	96686	358	97277	1023	99140	1039	134076	556
95260	995	96686	1009	97280	326	99147	1039	134080	556
95270	995	96690	373	97280	1023	99154	1039	135800	555
95271	995	96690	1009	97290	373	99160	1039	135802	555
95272	995	96695	1010	97290	1023	99175	1039	136800	555
95275	996	96696	1010	97295	1023	99190	373	136802	555
95277	996	97020	1014	97296	1023	99190	1039	141048	556
95290	372	97021	1014	97323	1026	99191	1039	141064	556
95290	996	97022	1014	97324	1026	99225	1040	141080	556
95295	996	97029	1014	97325	1026	99230	1040	142048	556
95296	996	97030	1014	97329	1026	99234	1040	142064	556
96020	1000	97031	1014	97330	1026	99236	1040	142080	556
96021	1000	97032	1014	97331	1026	99240	1040	143800	555
96022	1000	97034	1014	97334	1026	99247	1040	143802	555
96029	1000	97036	1015	97336	1027	99254	1040	144800	555
96031	1000	97040	1015	97340	1027	99260	1040	144802	555
96034	1000	97047	1015	97347	1027	99275	1040	157052	556
96036	1001	97054	1015	97352	1027	99290	1040	157053	556
96040	1001	97058	1015	97354	1027	100000	552	157068	556
96047	1001	97060	1014	97360	1027	100004	552	157069	556
96054	1001	97070	1014	97370	1026	100008	552	157084	556
96058	1001	97071	1014	97371	1026	100012	552	157085	556
96060	1000	97072	1014	97372	1026	100300	552	164000	558
96070	1000	97075	1015	97375	1027	100301	552	164004	558
96071	1000	97077	1015	97390	373	100302	552	164008	558
96072	1000	97080	326	97390	1027	101044	553	164012	558
96075	1001	97080	1015	97395	1027	101048	553	165044	559
96077	1001	97086	358	97396	1027	101060	553	165048	559
96080	325	97086	1015	98020	1031	101064	553	165060	559
96080	1001	97090	373	98021	1031	101076	553	165064	559
96086	358	97090	1015	98022	1031	101080	553	165076	559
96086	1001	97095	1015	98029	1031	101306	552	165080	559
96090	373	97096	1015	98030	1031	101308	552	165306	558
96090	1001	97120	1018	98031	1031	101310	552	165308	558
96095	1001	97121	1018	98034	1031	102044	553	165310	558
96096	1001	97122	1018	98036	1032	102048	553	166044	559
96122	1004	97123	1018	98040	1032	102060	553	166048	559
96131	1004	97124	1018	98047	1032	102064	553	166060	559
96133	1004	97125	1018	98054	1032	102076	553	166064	559
96134	1004	97129	1018	98058	1032	102080	553	166076	559
96175	1004	97130	1018	98060	1031	103800	552	166080	559
96523	1006	97131	1018	98075	1032	103802	552	167800	558
96524	1006	97132	1018	98090	373	104800	552	167802	558
96525	1006	97134	1018	98090	1031	104802	552	168800	558
96529	1006	97136	1019	98096	1032	109048	553	168802	558
96531	1006	97140	1019	98120	1034	109064	553	173048	559
96534	1006	97147	1019	98121	1034	109080	553	173064	559
96536	1007	97154	1019	98122	1034	110048	553	173080	559
96540	1007	97160	1018	98129	1034	110064	553	174048	559

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
174064	559	203816	567	212736	568	220356	565	234140	571
174080	559	203818	567	212738	568	220360	565	234156	571
175800	558	203836	568	212816	567	220368	565	234164	571
175802	558	203838	568	212818	567	220380	565	234260	571
176800	558	204816	567	212836	568	220452	566	234264	571
176802	558	204818	567	212838	568	220500	566	234356	574
189052	559	204836	568	213500	566	220502	566	234360	574
189053	559	204838	568	213502	566	220524	566	234368	574
189068	559	205816	567	213524	566	220526	566	234380	574
189069	559	205818	567	213526	566	220736	568	234436	570
189084	559	205836	568	213550	566	220738	568	234716	576
189085	559	205838	568	213816	567	220816	567	234718	576
190914	286	209124	563	213818	567	220818	567	235124	571
190916	286	209132	563	213836	568	220836	568	235132	571
190918	286	209140	563	213838	568	220838	568	235140	571
190920	286	209156	563	214816	567	221500	566	235156	571
190922	290	209164	563	214818	567	221502	566	235164	571
190924	290	209260	563	214840	568	221524	566	235260	571
190926	290	209264	563	214842	568	221526	566	235264	571
190928	290	209444	566	215840	568	221550	566	235356	574
191914	286	210124	563	215842	568	221816	567	235360	574
191916	286	210132	563	217124	564	221818	567	235368	574
191918	286	210140	563	217132	564	221836	568	235380	574
191920	286	210156	563	217140	564	221838	568	235736	577
191922	290	210164	563	217156	564	222524	566	235738	577
191924	290	210172	563	217164	564	222526	566	235816	576
191926	290	210264	563	217260	564	222816	567	235818	576
191928	290	210272	563	217264	564	222818	567	235836	577
200016	561	210356	565	217444	566	222840	568	235838	577
200020	561	210360	565	218124	564	222842	568	236816	576
200024	561	210368	565	218132	564	223840	568	236818	576
200028	561	210380	565	218140	564	223842	568	236836	577
200303	561	210436	561	218156	564	225100	562	236838	577
200304	561	210444	566	218164	564	225101	562	237816	576
200305	561	210452	566	218172	564	225104	562	237818	576
201120	562	210716	567	218264	564	225105	562	237836	577
201124	562	210718	567	218272	564	225108	562	237838	577
201128	562	211124	563	218356	565	225109	562	241124	572
201132	562	211132	563	218360	565	230934	288	241132	572
201136	562	211140	563	218368	565	230938	288	241140	572
201140	562	211156	563	218380	565	230940	288	241156	572
201156	562	211164	563	218436	561	230942	292	241164	572
201164	562	211172	563	218444	566	230944	292	241260	572
201260	562	211192	563	218452	566	230946	292	241264	572
201264	562	211264	563	218716	567	230948	292	241444	575
201312	561	211272	563	218718	567	230968	304	242124	572
201314	561	211292	563	219124	564	230984	304	242132	572
201316	561	211356	565	219132	564	231934	288	242140	572
201716	567	211360	565	219140	564	231938	288	242156	572
201718	567	211368	565	219156	564	231940	288	242164	572
202124	562	211380	565	219164	564	231942	292	242172	572
202132	562	211444	566	219172	564	231944	292	242264	572
202140	562	211452	566	219192	564	231946	292	242272	572
202156	562	211716	567	219264	564	231948	292	242356	574
202164	562	211718	567	219272	564	231968	304	242360	574
202260	562	211736	568	219292	564	231984	304	242368	574
202264	562	211738	568	219356	565	232016	570	242380	574
202356	565	211816	567	219360	565	232020	570	242436	570
202360	565	211818	567	219368	565	232024	570	242444	575
202368	565	211836	568	219380	565	332028	570	242452	575
202380	565	211838	568	219444	566	233120	571	242716	576
202436	561	212156	563	219452	566	233124	571	242718	576
202716	567	212164	563	219716	567	233128	571	243124	572
202718	567	212172	563	219718	567	233132	571	243132	572
203124	562	212192	563	219736	568	233136	571	243140	572
203132	562	212264	563	219738	568	233140	571	243156	572
203140	562	212272	563	219816	567	233156	571	243164	572
203156	562	212292	563	219818	567	233164	571	243172	572
203164	562	212356	565	219836	568	233260	571	243192	572
203260	562	212360	565	219838	568	233264	571	243264	572
203264	562	212368	565	220156	564	233312	570	243272	572
203356	565	212380	565	220164	564	233314	570	243292	572
203360	565	212452	566	220172	564	233316	570	243356	574
203368	565	212500	566	220192	564	233716	576	243360	574
203380	565	212502	566	220264	564	233718	576	243368	574
203736	568	212524	566	220272	564	234124	571	243380	574
203738	568	212526	566	220292	564	234132	571	243444	575

243444



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
243452	575	251192	573	265312	579	275272	581	282718	585
243716	576	251264	573	265314	579	275292	581	283124	582
243718	576	251272	573	265316	579	275356	583	283132	582
243736	577	251292	573	265716	585	275360	583	283140	582
243738	577	251356	574	265718	585	275368	583	283156	582
243816	576	251360	574	266124	580	275380	583	283184	582
243818	576	251368	574	266132	580	275444	584	283172	582
243836	577	251380	574	266140	580	275452	584	283192	582
243838	577	251444	575	266156	580	275716	585	283284	582
244156	572	251452	575	266164	580	275718	585	283272	582
244164	572	251716	576	266260	580	275736	586	283292	582
244172	572	251718	576	266264	580	275738	586	283356	583
244192	572	251736	577	266356	583	275816	585	283360	583
244264	572	251738	577	266360	583	275818	585	283368	583
244272	572	251816	576	266368	583	275836	586	283380	583
244292	572	251818	576	266380	583	275838	586	283444	584
244356	574	251836	577	266436	579	276156	581	283452	584
244360	574	251838	577	266716	585	276164	581	283716	585
244368	574	252156	573	266718	585	276172	581	283718	585
244380	574	252164	573	267124	580	276192	581	283736	586
244452	575	252172	573	267132	580	276264	581	283738	586
244500	575	252192	573	267140	580	276272	581	283816	585
244502	575	252264	573	267156	580	276292	581	283818	585
244524	575	252272	573	267164	580	276356	583	283836	586
244526	575	252292	573	267260	580	276360	583	283838	586
244736	577	252356	574	267264	580	276368	583	284156	582
244738	577	252360	574	267356	583	276380	583	284164	582
244816	576	252368	574	267360	583	276452	584	284172	582
244818	576	252380	574	267368	583	276500	584	284192	582
244836	577	252452	575	267380	583	276502	584	284284	582
244838	577	252500	575	267736	586	276524	584	284272	582
245500	575	252502	575	267738	586	276526	584	284292	582
245502	575	252524	575	267816	585	276736	586	284356	583
245524	575	252526	575	267818	585	276738	586	284360	583
245526	575	252736	577	267836	586	276816	585	284368	583
245550	575	252738	577	267838	586	276818	585	284380	583
245816	576	252816	576	268816	585	276836	586	284452	584
245818	576	252818	576	268818	585	276838	586	284500	584
245836	577	252836	577	268836	586	277500	584	284502	584
245838	577	252838	577	268838	586	277502	584	284524	584
246816	576	253500	575	269816	585	277524	584	284526	584
246818	576	253502	575	269818	585	277526	584	284736	586
246840	577	253524	575	269836	586	277550	584	284738	586
246842	577	253526	575	269838	586	277816	585	284816	585
247840	577	253550	575	273124	581	277818	585	284818	585
247842	577	253816	576	273132	581	277836	586	284836	586
249124	573	253818	576	273140	581	277838	586	284838	586
249132	573	253836	577	273156	581	278816	585	285500	584
249140	573	253838	577	273164	581	278818	585	285502	584
249156	573	254524	575	273260	581	278840	586	285524	584
249164	573	254526	575	273264	581	278842	586	285526	584
249260	573	254816	576	273444	584	279840	586	285550	584
249264	573	254818	576	274124	581	279842	586	285816	585
249444	575	254840	577	274132	581	281124	582	285818	585
250124	573	254842	577	274140	581	281132	582	285836	586
250132	573	255840	577	274156	581	281140	582	285838	586
250140	573	255842	577	274164	581	281156	582	286524	584
250156	573	257100	571	274172	581	281164	582	286526	584
250164	573	257101	571	274264	581	281260	582	286816	585
250172	573	257104	571	274272	581	281264	582	286818	585
250264	573	257105	571	274356	583	281444	584	286840	586
250272	573	257108	571	274360	583	282124	582	286842	586
250356	574	257109	571	274368	583	282132	582	287840	586
250360	574	264016	579	274380	583	282140	582	287842	586
250368	574	264020	579	274436	579	282156	582	289100	580
250380	574	264024	579	274444	584	282164	582	289101	580
250436	570	264028	579	274452	584	282172	582	289104	580
250444	575	265120	580	274716	585	282264	582	289105	580
250452	575	265124	580	274718	585	282272	582	289108	580
250716	576	265128	580	275124	581	282356	583	289109	580
250718	576	265132	580	275132	581	282360	583	290934	288
251124	573	265136	580	275140	581	282368	583	290938	288
251132	573	265140	580	275156	581	282380	583	290940	288
251140	573	265156	580	275164	581	282436	579	290942	293
251156	573	265164	580	275172	581	282444	584	290944	293
251164	573	265260	580	275192	581	282452	584	290946	293
251172	573	265264	580	275264	581	282716	585	290948	293



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
290968	305	307324	589	326172	590	368980	300	406156	599
290984	305	307326	589	326192	590	368988	300	406164	599
291934	288	307328	589	326264	590	369888	300	406172	599
291938	288	309452	593	326272	590	369980	300	406192	599
291940	288	309500	592	326292	590	369988	300	406264	599
291942	293	309502	592	326356	591	370888	300	406272	599
291944	293	309524	592	326360	591	370980	300	406292	599
291946	293	309526	592	326368	591	370988	300	406356	600
291948	293	309548	592	326376	591	371888	301	406360	600
291968	305	309550	592	326380	591	371980	301	406368	600
291984	305	309736	594	326444	593	371988	301	406376	600
301132	590	309738	594	326452	593	372888	301	406380	600
301156	590	309748	594	326500	592	372980	301	406444	602
302156	590	309750	594	326502	592	372988	301	406452	602
302164	590	309816	593	326524	592	373888	302	406500	601
302172	590	309818	593	326526	592	373980	302	406502	601
302264	590	309836	594	326548	592	373988	302	406524	601
302272	590	309838	594	326550	592	379968	305	406526	601
302312	589	309848	594	326736	595	379984	305	406548	601
302314	589	309850	594	326738	595	380942	293	406550	601
302316	589	312528	592	326748	595	380944	293	406736	603
302356	591	312530	592	326750	595	380946	293	406738	603
302360	591	312552	592	326836	595	380948	293	406748	603
302368	591	312554	592	326838	595	380968	305	406750	603
302376	591	312738	594	329452	593	380984	305	406836	603
302380	591	312750	594	329500	592	381968	306	406838	603
302444	593	312816	593	329502	592	381984	306	407324	598
303716	593	312818	593	329524	592	382968	306	407326	598
303718	593	312840	594	329526	592	382984	306	407328	598
303736	594	312842	594	329548	592	390902	284	409452	602
303738	594	312852	594	329550	592	390904	284	409500	601
303748	594	312854	594	329736	595	391902	284	409502	601
303750	594	315840	594	329738	595	391904	284	409524	601
303816	593	315842	594	329748	595	392902	284	409526	601
303818	593	315852	594	329750	595	392904	284	409548	601
303836	594	315854	594	329816	593	392906	284	409550	601
303838	594	318842	594	329818	593	392908	284	409736	603
304156	590	318854	594	329836	595	401132	599	409738	603
304164	590	321132	590	329838	595	401156	599	409748	603
304172	590	321156	590	329848	595	402156	599	409750	603
304192	590	322156	590	329850	595	402164	599	409816	602
304264	590	322164	590	332528	592	402172	599	409818	602
304272	590	322172	590	332530	592	402264	599	409836	603
304292	590	322264	590	332552	592	402272	599	409838	603
304356	591	322272	590	332554	592	402312	598	409848	603
304360	591	322356	591	332738	595	402314	598	409850	603
304368	591	322360	591	332750	595	402316	598	412528	601
304376	591	322368	591	332816	593	402356	600	412530	601
304380	591	322376	591	332818	593	402360	600	412552	601
304444	593	322380	591	332840	595	402368	600	412554	601
304452	593	322444	593	332842	595	402376	600	412738	603
306156	590	323716	593	332852	595	402380	600	412750	603
306164	590	323718	593	332854	595	402444	602	412816	602
306172	590	323736	595	335840	595	403716	602	412818	602
306192	590	323738	595	335842	595	403718	602	412840	603
306264	590	323748	595	335852	595	403736	603	412842	603
306272	590	323750	595	335854	595	403738	603	412852	603
306292	590	323816	593	338842	595	403748	603	412854	603
306356	591	323818	593	338854	595	403750	603	415840	603
306360	591	323836	595	360888	301	403816	602	415842	603
306368	591	323838	595	360910	285	403818	602	415852	603
306376	591	324156	590	360980	301	403836	603	415854	603
306380	591	324164	590	360988	301	403838	603	418842	603
306444	593	324172	590	361910	285	404156	599	418854	603
306452	593	324192	590	362910	285	404164	599	420098	605
306500	592	324264	590	363888	303	404172	599	420334	606
306502	592	324272	590	363980	303	404192	599	420340	606
306524	592	324292	590	363988	303	404264	599	420346	606
306526	592	324356	591	364888	302	404272	599	420476	605
306548	592	324360	591	364910	285	404292	599	420482	605
306550	592	324368	591	364980	302	404356	600	420488	605
306736	594	324376	591	364988	302	404360	600	420494	605
306738	594	324380	591	365910	285	404368	600	420576	607
306748	594	324444	593	367888	300	404376	600	420582	607
306750	594	324452	593	367980	300	404380	600	420770	609
306836	594	326156	590	367988	300	404444	602	421132	599
306838	594	326164	590	368888	300	404452	602	421156	599

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
421428	606	426738	604	435648	611	503748	619	512854	619
421588	607	426748	604	435654	611	503750	619	515840	619
421594	607	426750	604	435660	610	503816	618	515842	619
421604	608	426836	604	435666	610	503818	618	515852	619
421610	608	426838	604	435672	611	503836	619	515854	619
421616	608	429452	602	435678	607	503838	619	518842	619
421622	608	429500	601	435684	607	504156	615	518854	619
421628	610	429502	601	435772	609	504164	615	521132	615
421634	610	429524	601	435778	609	504172	615	521156	615
421640	610	429526	601	435840	604	504192	615	522156	615
421646	610	429548	601	435842	604	504264	615	522184	615
421652	611	429550	601	435852	604	504272	615	522172	615
421658	611	429736	604	435854	604	504292	615	522264	615
421664	610	429738	604	435872	609	504356	616	522272	615
421670	610	429748	604	436424	606	504360	616	522356	616
421676	611	429750	604	436584	607	504368	616	522360	616
421682	607	429816	602	436590	607	504376	616	522368	616
421688	607	429818	602	436600	608	504380	616	522376	616
421776	609	429836	604	436606	608	504444	618	522380	616
421782	609	429838	604	436612	608	504452	618	522444	618
421876	609	429848	604	436618	608	506156	615	523716	618
422156	599	429850	604	436624	610	506164	615	523718	618
422164	599	430094	605	436630	610	506172	615	523736	620
422172	599	430330	606	436636	610	506192	615	523738	620
422264	599	430336	606	436642	610	506264	615	523748	620
422272	599	430342	606	436648	611	506272	615	523750	620
422356	600	430472	605	436654	611	506292	615	523816	618
422360	600	430478	605	436660	610	506356	616	523818	618
422368	600	430484	605	436666	610	506360	616	523836	620
422376	600	430490	605	436672	611	506368	616	523838	620
422380	600	430572	607	436678	607	506376	616	524156	615
422444	602	430578	607	436684	607	506380	616	524164	615
423716	602	430766	609	436772	609	506444	618	524172	615
423718	602	431424	606	436778	609	506452	618	524192	615
423736	604	431584	607	436872	609	506500	617	524264	615
423738	604	431590	607	436842	604	506502	617	524272	615
423748	604	431600	608	436854	604	506524	617	524292	615
423750	604	431606	608	439584	607	506526	617	524356	616
423816	602	431612	608	439590	607	506548	617	524360	616
423818	602	431618	608	439600	608	506550	617	524368	616
423836	604	431624	610	439606	608	506736	619	524376	616
423838	604	431630	610	439612	608	506738	619	524380	616
424156	599	431636	610	439618	608	506748	619	524444	618
424164	599	431642	610	439624	610	506750	619	524452	618
424172	599	431648	611	439630	610	506836	619	526156	615
424192	599	431654	611	439636	610	506838	619	526164	615
424264	599	431660	610	439642	610	507324	614	526172	615
424272	599	431666	610	439648	611	507326	614	526192	615
424292	599	431672	611	439654	611	507328	614	526264	615
424356	600	431678	607	439660	610	509452	618	526272	615
424360	600	431684	607	439666	610	509500	617	526292	615
424368	600	431772	609	439672	611	509502	617	526356	616
424376	600	431778	609	439678	607	509524	617	526360	616
424380	600	431872	609	439684	607	509526	617	526368	616
424444	602	432528	601	439772	609	509548	617	526376	616
424452	602	432530	601	439778	609	509550	617	526380	616
426156	599	432552	601	439872	609	509736	619	526444	618
426164	599	432554	601	501132	615	509738	619	526452	618
426172	599	432738	604	501156	615	509748	619	526500	617
426192	599	432750	604	502156	615	509750	619	526502	617
426264	599	432816	602	502164	615	509816	618	526524	617
426272	599	432818	602	502172	615	509818	618	526526	617
426292	599	432840	604	502264	615	509836	619	526548	617
426356	600	432842	604	502272	615	509838	619	526550	617
426360	600	432852	604	502312	614	509848	619	526736	620
426368	600	432854	604	502314	614	509850	619	526738	620
426376	600	435424	606	502316	614	512528	617	526748	620
426380	600	435584	607	502356	616	512530	617	526750	620
426444	602	435590	607	502360	616	512552	617	526836	620
426452	602	435600	608	502368	616	512554	617	526838	620
426500	601	435606	608	502376	616	512738	619	529452	618
426502	601	435612	608	502380	616	512750	619	529500	617
426524	601	435618	608	502444	618	512816	618	529502	617
426526	601	435624	610	503716	618	512818	618	529524	617
426548	601	435630	610	503718	618	512840	619	529526	617
426550	601	435636	610	503736	619	512842	619	529548	617
426736	604	435642	610	503738	619	512852	619	529550	617

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
529736	620	596984	324	609306	629	614066	637	653050	645
529738	620	597976	324	609308	629	614082	637	653064	645
529748	620	597984	324	609310	629	614306	637	653066	645
529750	620	598976	326	609700	629	614308	637	653080	645
529816	618	598984	326	609701	629	614310	637	653082	645
529818	618	599968	326	609736	629	614700	637	653306	645
529836	620	599984	326	609737	629	614702	637	653308	645
529838	620	600000	622	609800	629	614736	637	653310	645
529848	620	600004	622	609801	629	614738	637	653700	645
529850	620	600008	622	609802	629	614800	637	653702	645
532528	617	600012	622	609803	629	614802	637	653704	645
532530	617	600044	622	609836	629	614836	637	653706	645
532552	617	600048	622	609837	629	614838	637	653736	645
532554	617	600052	622	610044	631	650048	639	653738	645
532738	620	600053	622	610048	631	650050	639	653800	645
532750	620	600060	622	610049	631	650064	639	653802	645
532816	618	600064	622	610064	631	650066	639	653804	645
532818	618	600068	622	610065	631	650080	639	653806	645
532840	620	600069	622	610080	631	650082	639	653836	645
532842	620	600300	623	610081	631	650306	639	653838	645
532852	620	600301	623	610306	631	650308	639	653840	645
532854	620	600302	623	610308	631	650310	639	653842	645
535840	620	600306	623	610310	631	650700	639	690900	284
535842	620	600308	623	610700	631	650702	639	690901	284
535852	620	600310	623	610701	631	650736	639	691900	284
535854	620	600700	623	610736	631	650738	639	691901	284
538842	620	600702	623	610737	631	650740	639	697914	286
538854	620	600800	623	610800	631	650742	639	697916	286
578976	323	600802	623	610801	631	650800	639	697918	286
578984	323	606044	625	610836	631	650802	639	697920	286
579976	312	606046	625	610837	631	650836	639	697922	290
579984	312	606048	625	611044	633	650838	639	697924	290
580946	299	606050	625	611046	633	650840	639	697926	290
580948	299	606066	625	611048	633	650842	639	697928	290
580968	322	606082	625	611049	633	650914	287	698914	287
580984	322	606306	625	611050	633	650918	287	698918	287
581946	299	606308	625	611051	633	650920	287	698920	287
581948	299	606310	625	611066	633	650922	291	698922	291
581968	322	606700	625	611067	633	650924	291	698924	291
581984	322	606702	625	611082	633	650926	291	698926	291
582946	298	606736	625	611083	633	650928	291	698928	291
582948	298	606738	625	611306	633	651050	641	699914	287
582968	322	606800	625	611308	633	651066	641	699918	287
582984	322	606802	625	611310	633	651082	641	699920	287
583938	289	606804	625	611700	633	651306	641	699922	291
583940	289	606806	625	611701	633	651308	641	699924	291
583946	299	606836	625	611736	633	651310	641	699926	291
583948	299	606838	625	611737	633	651700	641	699928	291
583968	321	606840	625	611800	633	651702	641	702016	648
583984	321	606842	625	611801	633	651736	641	702020	648
584946	298	608044	627	611802	633	651738	641	702024	648
584948	298	608048	627	611803	633	651800	641	702028	648
584968	321	608049	627	611836	633	651802	641	702100	648
584984	321	608064	627	611837	633	651840	641	702101	648
585946	294	608065	627	613044	635	651842	641	702108	648
585948	294	608080	627	613046	635	652050	643	702109	648
585968	306	608081	627	613048	635	652066	643	702120	648
585984	306	608306	627	613050	635	652082	643	702124	648
587976	308	608308	627	613064	635	652306	643	702136	648
587984	308	608310	627	613066	635	652308	643	702140	648
588976	309	608700	627	613082	635	652310	643	702303	649
588984	309	608701	627	613306	635	652700	643	702304	649
589968	312	608736	627	613308	635	652702	643	702305	649
589984	312	608737	627	613310	635	652736	643	702312	649
590968	317	608800	627	613700	635	652738	643	702314	649
590984	317	608801	627	613702	635	652800	643	702316	649
591976	318	608802	627	613736	635	652802	643	702716	649
591984	318	608803	627	613738	635	652840	643	702718	649
592976	319	608836	627	613800	635	652842	643	702816	649
592984	319	608837	627	613802	635	652914	287	702818	649
593976	320	609044	629	613836	635	652918	287	703100	651
593984	320	609048	629	613838	635	652920	287	703101	651
594976	323	609049	629	614044	637	652922	291	703108	651
594984	323	609064	629	614046	637	652924	291	703109	651
595976	324	609065	629	614048	637	652926	291	703120	651
595984	324	609080	629	614050	637	652928	291	703124	651
596976	324	609081	629	614064	637	653048	645	703136	651

7031

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
703140	651	707314	657	709839	661	712736	667	716314	675
703312	651	707316	657	710124	663	712738	667	716316	675
703314	651	707444	657	710125	663	712740	667	716716	675
703316	651	707502	657	710140	663	712742	667	716718	675
703716	651	707716	657	710141	663	712816	667	716736	675
703718	651	707718	657	710156	663	712818	667	716738	675
703816	651	707736	657	710157	663	712836	667	716816	675
703818	651	707738	657	710164	663	712838	667	716818	675
705124	653	707740	657	710165	663	713124	669	716836	675
705140	653	707742	657	710264	663	713126	669	716838	675
705156	653	707816	657	710265	663	713134	669	717124	677
705158	653	707818	657	710312	663	713142	669	717132	677
705164	653	707836	657	710314	663	713158	669	717140	677
705166	653	707838	657	710316	663	713166	669	717156	677
705264	653	708124	659	710444	663	713266	669	717158	677
705266	653	708125	659	710445	663	713312	669	717164	677
705312	653	708140	659	710716	663	713314	669	717166	677
705314	653	708141	659	710717	663	713316	669	717264	677
705316	653	708156	659	710718	663	713444	669	717266	677
705444	653	708157	659	710719	663	713716	669	717312	677
705502	653	708164	659	710736	663	713718	669	717314	677
705506	653	708165	659	710737	663	713736	669	717316	677
705716	653	708264	659	710738	663	713738	669	717444	677
705718	653	708265	659	710739	663	713740	669	717716	677
705736	653	708312	659	710816	663	713742	669	717718	677
705738	653	708314	659	710817	663	713816	669	717736	677
705740	653	708316	659	710818	663	713818	669	717738	677
705742	653	708444	659	710819	663	713836	669	717740	677
705816	653	708445	659	710836	663	713838	669	717742	677
705818	653	708502	659	710837	663	714124	671	717816	677
705836	653	708503	659	710838	663	714126	671	717818	677
705838	653	708716	659	710839	663	714134	671	717836	677
705840	653	708717	659	711124	665	714142	671	717838	677
705842	653	708718	659	711125	665	714158	671	748934	289
705844	653	708719	659	711126	665	714166	671	748936	289
705846	653	708736	659	711127	665	714266	671	748938	289
705942	293	708737	659	711142	665	714312	671	748940	289
705944	293	708738	659	711143	665	714314	671	748942	292
705946	293	708739	659	711158	665	714316	671	748944	292
705948	293	708816	659	711159	665	714444	671	748946	292
705968	307	708817	659	711166	665	714716	671	748948	292
705984	307	708818	659	711167	665	714718	671	748976	304
706124	655	708819	659	711266	665	714736	671	748984	304
706126	655	708836	659	711267	665	714738	671	749934	289
706132	655	708837	659	711312	665	714740	671	749936	289
706134	655	708838	659	711314	665	714742	671	749938	289
706140	655	708839	659	711316	665	714816	671	749940	289
706142	655	709124	661	711444	665	714818	671	749942	292
706158	655	709125	661	711445	665	714836	671	749944	292
706166	655	709140	661	711716	665	714838	671	749946	292
706266	655	709141	661	711717	665	715124	673	749948	292
706312	655	709156	661	711718	665	715132	673	749976	304
706314	655	709157	661	711719	665	715140	673	749984	304
706316	655	709164	661	711736	665	715156	673	750132	681
706446	655	709165	661	711737	665	715164	673	750134	681
706502	655	709264	661	711738	665	715264	673	750156	681
706716	655	709265	661	711739	665	715312	673	750158	681
706718	655	709312	661	711816	665	715314	673	750166	681
706736	655	709314	661	711817	665	715316	673	750174	681
706738	655	709316	661	711818	665	715444	673	750194	681
706740	655	709444	661	711819	665	715716	673	750264	681
706742	655	709445	661	711836	665	715718	673	750266	681
706816	655	709716	661	711837	665	715736	673	750274	681
706818	655	709717	661	711838	665	715738	673	750294	681
706820	655	709718	661	711839	665	715740	673	750312	681
706822	655	709719	661	712124	667	715742	673	750314	681
706836	655	709736	661	712132	667	715816	673	750316	681
706838	655	709737	661	712140	667	715818	673	750324	681
706840	655	709738	661	712156	667	715836	673	750326	681
706842	655	709739	661	712164	667	715838	673	750328	681
707124	657	709816	661	712264	667	716124	675	750330	682
707132	657	709817	661	712312	667	716132	675	750334	682
707140	657	709818	661	712314	667	716140	675	750342	682
707156	657	709819	661	712316	667	716156	675	750346	682
707164	657	709836	661	712444	667	716164	675	750444	681
707264	657	709837	661	712716	667	716264	675	750452	681
707312	657	709838	661	712718	667	716312	675	750478	682

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
750482	682	751588	686	760736	689	762334	698	763844	701
750490	682	751600	686	760738	689	762342	698	763846	701
750494	682	751604	686	760740	689	762346	698	763852	701
750502	681	751612	686	760742	689	762444	697	763854	701
750530	681	751616	686	760752	689	762452	697	763888	302
750554	681	751642	686	760754	689	762478	698	763946	295
750572	682	751646	686	760766	690	762482	698	763948	295
750576	682	751654	686	760770	690	762490	698	763968	308
750584	682	751658	686	760774	690	762494	698	763980	302
750588	682	751672	686	760776	690	762502	697	763984	308
750600	682	751676	686	760840	689	762526	697	763988	302
750604	682	751678	686	760842	689	762550	697	764132	704
750612	682	751682	686	760844	689	762572	698	764156	704
750616	682	751736	685	760846	689	762576	698	764164	704
750642	682	751738	685	760852	689	762584	698	764172	704
750646	682	751740	685	760854	689	762588	698	764192	704
750654	682	751742	685	760872	690	762600	698	764264	704
750658	682	751752	685	760874	690	762604	698	764272	704
750672	682	751754	685	760876	690	762612	698	764292	704
750676	682	751766	686	760968	306	762616	698	764312	704
750678	682	751770	686	760984	306	762642	698	764314	704
750682	682	751772	686	761132	693	762646	698	764316	704
750736	681	751776	686	761134	693	762654	698	764324	704
750738	681	751840	685	761156	693	762658	698	764326	704
750740	681	751842	685	761158	693	762672	698	764328	704
750742	681	751844	685	761166	693	762676	698	764330	705
750752	681	751846	685	761174	693	762678	698	764342	705
750754	681	751852	685	761194	693	762682	698	764444	704
750766	682	751854	685	761266	693	762736	697	764452	704
750770	682	751872	686	761274	693	762738	697	764478	705
750772	682	751876	686	761294	693	762740	697	764490	705
750776	682	751968	307	761312	693	762742	697	764502	704
750840	681	751984	307	761314	693	762752	697	764530	704
750842	681	760132	689	761316	693	762754	697	764554	704
750844	681	760156	689	761324	693	762766	698	764572	705
750846	681	760164	689	761326	693	762770	698	764584	705
750852	681	760172	689	761328	693	762772	698	764600	705
750854	681	760192	689	761330	694	762776	698	764612	705
750872	682	760264	689	761342	694	762840	697	764642	705
750876	682	760272	689	761478	694	762842	697	764644	705
750968	307	760292	689	761490	694	762844	697	764654	705
750969	307	760312	689	761572	694	762846	697	764672	705
750984	307	760314	689	761584	694	762852	697	764678	705
750985	307	760316	689	761600	694	762854	697	764736	704
751132	685	760324	689	761612	694	762872	698	764738	704
751134	685	760326	689	761642	694	762876	698	764740	704
751156	685	760328	689	761654	694	762946	294	764742	704
751158	685	760330	690	761672	694	762948	294	764752	704
751166	685	760334	690	761678	694	762968	308	764754	704
751174	685	760342	690	761740	693	762984	308	764766	705
751194	685	760346	690	761742	693	763132	701	764772	705
751264	685	760444	689	761752	693	763156	701	764836	704
751266	685	760452	689	761754	693	763164	701	764838	704
751274	685	760478	690	761766	694	763172	701	764840	704
751294	685	760482	690	761772	694	763192	701	764842	704
751312	685	760490	690	761840	693	763264	701	764852	704
751314	685	760494	690	761842	693	763272	701	764854	704
751316	685	760502	689	761844	693	763292	701	764872	705
751324	685	760526	689	761846	693	763312	701	764976	308
751326	685	760550	689	761852	693	763314	701	764984	308
751328	685	760572	690	761854	693	763316	701	765132	708
751330	686	760576	690	761872	694	763324	701	765156	708
751334	686	760586	690	762132	697	763326	701	765164	708
751342	686	760588	690	762156	697	763328	701	765172	708
751346	686	760602	690	762164	697	763444	701	765264	708
751444	685	760604	690	762172	697	763452	701	765272	708
751452	685	760614	690	762192	697	763506	701	765312	708
751478	686	760616	690	762264	697	763526	701	765314	708
751482	686	760642	690	762272	697	763550	701	765316	708
751490	686	760644	690	762292	697	763736	701	765324	708
751494	686	760646	690	762312	697	763738	701	765326	708
751502	685	760654	690	762314	697	763740	701	765328	708
751530	685	760658	690	762316	697	763742	701	765740	708
751554	685	760672	690	762324	697	763752	701	765742	708
751572	686	760676	690	762326	697	763754	701	765752	708
751576	686	760680	690	762328	697	763840	701	765754	708
751584	686	760682	690	762330	698	763842	701	765840	708

765840

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
765842	708	767968	309	769479	723	770855	726	772452	734
765844	708	767969	309	769491	723	770873	727	772478	735
765846	708	767984	309	769503	722	770888	303	772490	735
765852	708	767985	309	769527	722	770976	310	772502	734
765854	708	768133	718	769551	722	770980	303	772526	734
765968	309	768157	718	769573	723	770984	310	772550	734
765984	309	768165	718	769585	723	770988	303	772572	735
766156	711	768173	718	769601	723	771133	730	772584	735
766164	711	768193	718	769613	723	771157	730	772600	735
766172	711	768265	718	769643	723	771165	730	772612	735
766192	711	768273	718	769655	723	771173	730	772642	735
766264	711	768293	718	769673	723	771193	730	772654	735
766272	711	768312	718	769679	723	771265	730	772672	735
766292	711	768314	718	769737	722	771273	730	772678	735
766312	711	768316	718	769739	722	771293	730	772736	734
766314	711	768324	718	769741	722	771312	730	772738	734
766316	711	768326	718	769743	722	771314	730	772740	734
766324	711	768328	718	769753	722	771316	730	772742	734
766326	711	768331	719	769755	722	771324	730	772752	734
766328	711	768343	719	769767	723	771326	730	772754	734
766330	712	768445	718	769773	723	771328	730	772766	735
766342	712	768453	718	769841	722	771331	731	772772	735
766478	712	768479	719	769843	722	771343	731	772840	734
766490	712	768491	719	769845	722	771445	730	772842	734
766572	712	768503	718	769847	722	771453	730	772844	734
766584	712	768527	718	769853	722	771479	731	772846	734
766600	712	768551	718	769855	722	771491	731	772852	734
766612	712	768573	719	769873	723	771503	730	772854	734
766642	712	768585	719	769888	303	771527	730	772872	735
766654	712	768601	719	769976	310	771551	730	772976	311
766672	712	768613	719	769980	303	771573	731	772984	311
766678	712	768643	719	769984	310	771585	731	773132	738
766736	711	768655	719	769988	303	771601	731	773134	738
766738	711	768673	719	770133	726	771613	731	773156	738
766740	711	768679	719	770157	726	771643	731	773158	738
766742	711	768737	718	770165	726	771655	731	773166	738
766752	711	768739	718	770173	726	771673	731	773174	738
766754	711	768741	718	770193	726	771679	731	773194	738
766766	712	768743	718	770265	726	771737	730	773264	738
766772	712	768753	718	770273	726	771739	730	773266	738
766836	711	768755	718	770293	726	771741	730	773274	738
766838	711	768767	719	770312	726	771743	730	773294	738
766840	711	768773	719	770314	726	771753	730	773312	738
766842	711	768841	718	770316	726	771755	730	773314	738
766852	711	768843	718	770324	726	771767	731	773316	738
766854	711	768845	718	770326	726	771773	731	773324	738
766872	712	768847	718	770328	726	771841	730	773326	738
767132	715	768853	718	770331	727	771843	730	773328	738
767156	715	768855	718	770343	727	771845	730	773330	739
767164	715	768873	719	770445	726	771847	730	773334	739
767172	715	768888	303	770453	726	771853	730	773342	739
767192	715	768946	295	770479	727	771855	730	773346	739
767264	715	768948	295	770491	727	771873	731	773444	738
767272	715	768968	310	770503	726	771946	295	773452	738
767292	715	768977	310	770527	726	771948	295	773478	739
767312	715	768980	303	770551	726	771968	311	773482	739
767314	715	768984	310	770573	727	771984	311	773490	739
767316	715	768985	310	770585	727	772132	734	773494	739
767324	715	768988	303	770601	727	772134	734	773502	738
767326	715	769133	722	770613	727	772156	734	773526	738
767328	715	769157	722	770643	727	772158	734	773550	738
767736	715	769165	722	770655	727	772166	734	773572	739
767738	715	769173	722	770673	727	772174	734	773576	739
767740	715	769193	722	770679	727	772194	734	773584	739
767742	715	769265	722	770737	726	772264	734	773588	739
767752	715	769273	722	770739	726	772266	734	773600	739
767754	715	769293	722	770741	726	772274	734	773604	739
767836	715	769312	722	770743	726	772294	734	773612	739
767838	715	769314	722	770753	726	772312	734	773616	739
767840	715	769316	722	770755	726	772314	734	773642	739
767842	715	769324	722	770767	727	772316	734	773646	739
767852	715	769326	722	770773	727	772324	734	773654	739
767854	715	769328	722	770841	726	772326	734	773658	739
767946	294	769331	723	770843	726	772328	734	773672	739
767947	294	769343	723	770845	726	772330	735	773676	739
767948	294	769445	722	770847	726	772342	735	773678	739
767949	294	769453	722	770853	726	772444	734	773682	739



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
773736	738	775272	746	776550	750	800742	757	802642	766
773738	738	775292	746	776572	751	800752	757	802654	766
773740	738	775312	746	776584	751	800754	757	802672	766
773742	738	775314	746	776600	751	800766	758	802678	766
773752	738	775316	746	776612	751	800770	758	802736	765
773754	738	775324	746	776642	751	800772	758	802738	765
773766	739	775326	746	776654	751	800776	758	802748	765
773770	739	775328	746	776672	751	800816	757	802750	765
773772	739	775330	747	776678	751	800836	757	802766	766
773776	739	775334	747	776736	750	800838	757	802772	766
773840	738	775342	747	776738	750	800840	757	802844	765
773842	738	775346	747	776740	750	800842	757	802846	765
773844	738	775444	746	776742	750	800852	757	802852	765
773846	738	775454	746	776752	750	800854	757	802854	765
773852	738	775478	747	776754	750	800872	758	802872	766
773854	738	775482	747	776766	751	800876	758	803157	769
773872	739	775490	747	776772	751	801156	761	803165	769
773876	739	775494	747	776836	750	801164	761	803173	769
773946	295	775502	746	776838	750	801172	761	803193	769
773948	295	775526	746	776840	750	801192	761	803265	769
773968	311	775550	746	776842	750	801264	761	803273	769
773977	311	775572	747	776852	750	801272	761	803293	769
773984	311	775576	747	776854	750	801292	761	803312	769
773985	311	775584	747	776872	751	801312	761	803314	769
774132	742	775588	747	776946	296	801314	761	803316	769
774134	742	775600	747	776948	296	801316	761	803324	769
774156	742	775604	747	776968	312	801324	761	803326	769
774158	742	775612	747	776984	312	801326	761	803328	769
774166	742	775616	747	799968	312	801328	761	803331	770
774174	742	775642	747	799984	312	801330	762	803343	770
774194	742	775646	747	800132	757	801342	762	803479	770
774264	742	775654	747	800156	757	801478	762	803491	770
774266	742	775658	747	800164	757	801490	762	803573	770
774274	742	775672	747	800172	757	801572	762	803585	770
774294	742	775676	747	800192	757	801584	762	803601	770
774312	742	775678	747	800264	757	801600	762	803613	770
774314	742	775682	747	800272	757	801612	762	803643	770
774316	742	775736	746	800292	757	801642	762	803655	770
774324	742	775738	746	800312	757	801654	762	803673	770
774326	742	775740	746	800314	757	801672	762	803679	770
774328	742	775742	746	800316	757	801678	762	803741	769
774330	743	775752	746	800324	757	801736	761	803743	769
774342	743	775754	746	800326	757	801738	761	803753	769
774444	742	775766	747	800328	757	801740	761	803755	769
774452	742	775770	747	800330	758	801742	761	803767	770
774478	743	775772	747	800334	758	801752	761	803773	770
774490	743	775776	747	800342	758	801754	761	803841	769
774502	742	775836	746	800346	758	801766	762	803843	769
774526	742	775838	746	800444	757	801772	762	803845	769
774550	742	775840	746	800452	757	801840	761	803847	769
774572	743	775842	746	800478	758	801842	761	803853	769
774584	743	775852	746	800482	758	801844	761	803855	769
774600	743	775854	746	800490	758	801846	761	803873	770
774612	743	775872	747	800494	758	801852	761	810132	774
774642	743	775876	747	800502	757	801854	761	810156	774
774654	743	776132	750	800526	757	801872	762	810164	774
774672	743	776156	750	800550	757	802156	765	810172	774
774678	743	776164	750	800572	758	802164	765	810192	774
774736	742	776174	750	800576	758	802172	765	810264	774
774738	742	776194	750	800584	758	802192	765	810272	774
774740	742	776264	750	800588	758	802264	765	810292	774
774742	742	776274	750	800600	758	802272	765	810312	774
774752	742	776294	750	800604	758	802292	765	810314	774
774754	742	776312	750	800612	758	802312	765	810316	774
774766	743	776314	750	800616	758	802314	765	810324	774
774772	743	776316	750	800642	758	802316	765	810326	774
774840	742	776324	750	800646	758	802324	765	810328	774
774842	742	776326	750	800654	758	802326	765	810330	775
774852	742	776328	750	800658	758	802328	765	810342	775
774854	742	776330	751	800672	758	802330	766	810444	774
774872	743	776342	751	800676	758	802342	766	810452	774
775132	746	776444	750	800678	758	802478	766	810478	775
775156	746	776452	750	800682	758	802490	766	810490	775
775164	746	776478	751	800716	757	802572	766	810502	774
775172	746	776490	751	800736	757	802584	766	810526	774
775192	746	776502	750	800738	757	802600	766	810550	774
775264	746	776526	750	800740	757	802612	766	810572	775

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
810584	775	812174	782	813312	786	814502	790	815840	794
810600	775	812194	782	813314	786	814526	790	815842	794
810612	775	812264	782	813316	786	814550	790	815844	794
810642	775	812266	782	813324	786	814572	791	815846	794
810654	775	812274	782	813326	786	814584	791	815852	794
810672	775	812294	782	813328	786	814600	791	815854	794
810678	775	812312	782	813330	787	814612	791	815872	795
810716	774	812314	782	813334	787	814642	791	815946	296
810736	774	812316	782	813342	787	814654	791	815948	296
810738	774	812324	782	813346	787	814672	791	815968	314
810740	774	812326	782	813444	786	814678	791	815977	314
810742	774	812328	782	813454	786	814716	790	815984	314
810752	774	812330	783	813478	787	814736	790	815985	314
810754	774	812334	783	813482	787	814738	790	816132	798
810766	775	812342	783	813490	787	814740	790	816156	798
810772	775	812346	783	813494	787	814742	790	816164	798
810816	774	812444	782	813502	786	814752	790	816172	798
810840	774	812454	782	813526	786	814754	790	816192	798
810842	774	812478	783	813550	786	814766	791	816264	798
810844	774	812482	783	813572	787	814772	791	816272	798
810846	774	812490	783	813576	787	814816	790	816292	798
810852	774	812494	783	813584	787	814840	790	816312	798
810854	774	812502	782	813588	787	814842	790	816314	798
810872	775	812526	782	813600	787	814844	790	816316	798
810968	313	812550	782	813604	787	814846	790	816324	798
810984	313	812572	783	813612	787	814852	790	816326	798
811156	778	812576	783	813616	787	814854	790	816328	798
811164	778	812584	783	813642	787	814872	791	816330	799
811172	778	812588	783	813646	787	814946	296	816334	799
811192	778	812600	783	813654	787	814948	296	816342	799
811264	778	812604	783	813658	787	814968	314	816346	799
811272	778	812612	783	813672	787	814977	314	816444	798
811292	778	812616	783	813676	787	814984	314	816452	798
811312	778	812642	783	813678	787	814985	314	816478	799
811314	778	812646	783	813682	787	815132	794	816482	799
811316	778	812654	783	813716	786	815156	794	816490	799
811324	778	812658	783	813736	786	815158	794	816494	799
811326	778	812672	783	813738	786	815166	794	816502	798
811328	778	812676	783	813740	786	815174	794	816526	798
811330	779	812678	783	813742	786	815194	794	816550	798
811342	779	812682	783	813752	786	815264	794	816572	799
811444	778	812716	782	813754	786	815266	794	816576	799
811452	778	812736	782	813766	787	815274	794	816584	799
811478	779	812738	782	813770	787	815294	794	816588	799
811490	779	812740	782	813772	787	815312	794	816600	799
811502	778	812742	782	813776	787	815314	794	816604	799
811526	778	812752	782	813816	786	815316	794	816612	799
811550	778	812754	782	813840	786	815324	794	816616	799
811572	779	812766	783	813842	786	815326	794	816642	799
811584	779	812770	783	813844	786	815328	794	816646	799
811600	779	812772	783	813846	786	815330	795	816654	799
811612	779	812778	783	813852	786	815342	795	816658	799
811642	779	812816	782	813854	786	815444	794	816672	799
811654	779	812840	782	813872	787	815454	794	816676	799
811672	779	812842	782	813876	787	815478	795	816678	799
811678	779	812844	782	814132	790	815490	795	816682	799
811736	778	812846	782	814156	790	815502	794	816736	798
811738	778	812852	782	814158	790	815526	794	816738	798
811740	778	812854	782	814166	790	815550	794	816752	798
811742	778	812872	783	814174	790	815572	795	816754	798
811752	778	812876	783	814194	790	815584	795	816766	799
811754	778	812946	296	814264	790	815600	795	816770	799
811766	779	812948	296	814266	790	815612	795	816772	799
811772	779	812968	313	814274	790	815642	795	816776	799
811836	778	812969	313	814294	790	815654	795	816836	798
811838	778	812984	313	814312	790	815672	795	816838	798
811840	778	812985	313	814314	790	815678	795	816840	798
811842	778	813132	786	814316	790	815716	794	816842	798
811852	778	813156	786	814324	790	815736	794	816852	798
811854	778	813158	786	814326	790	815738	794	816854	798
811872	779	813166	786	814328	790	815740	794	816872	799
811968	313	813174	786	814330	791	815742	794	816876	799
811984	313	813194	786	814342	791	815752	794	816946	297
812132	782	813264	786	814444	790	815754	794	816948	297
812156	782	813266	786	814454	790	815766	795	816968	315
812158	782	813274	786	814478	791	815772	795	816977	315
812166	782	813294	786	814490	791	815816	794	816984	315



# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
816985	315	818672	807	820612	815	821842	818	839490	828
817132	802	818678	807	820642	815	821852	818	839502	827
817156	802	818740	806	820654	815	821854	818	839530	827
817164	802	818742	806	820672	815	821872	819	839554	827
817172	802	818752	806	820678	815	821876	819	839572	828
817192	802	818754	806	820736	814	821946	297	839584	828
817264	802	818766	807	820738	814	821948	297	839600	828
817272	802	818772	807	820740	814	821968	316	839612	828
817292	802	818840	806	820742	814	821977	316	839642	828
817312	802	818842	806	820752	814	821984	316	839654	828
817314	802	818844	806	820754	814	821985	316	839672	828
817316	802	818846	806	820766	815	822132	822	839678	828
817324	802	818852	806	820772	815	822156	822	839736	827
817326	802	818854	806	820840	814	822158	822	839738	827
817328	802	818872	807	820842	814	822166	822	839744	827
817330	803	818968	316	820844	814	822174	822	839746	827
817342	803	818984	316	820846	814	822194	822	839752	827
817444	802	819156	810	820852	814	822264	822	839754	827
817452	802	819164	810	820854	814	822266	822	839766	828
817478	803	819172	810	820872	815	822274	822	839772	828
817490	803	819192	810	820976	316	822294	822	839840	827
817502	802	819264	810	820984	316	822312	822	839842	827
817526	802	819272	810	821156	818	822314	822	839852	827
817550	802	819292	810	821164	818	822316	822	839854	827
817572	803	819312	810	821172	818	822324	822	839872	828
817584	803	819314	810	821192	818	822326	822	840156	831
817600	803	819316	810	821264	818	822328	822	840164	831
817612	803	819324	810	821272	818	822330	823	840172	831
817642	803	819326	810	821292	818	822342	823	840192	831
817654	803	819328	810	821312	818	822444	822	840264	831
817672	803	819330	811	821314	818	822452	822	840272	831
817678	803	819342	811	821316	818	822478	823	840292	831
817736	802	819478	811	821324	818	822490	823	840312	831
817738	802	819490	811	821326	818	822502	822	840314	831
817740	802	819572	811	821328	818	822526	822	840316	831
817742	802	819584	811	821330	819	822550	822	840324	831
817752	802	819600	811	821334	819	822572	823	840326	831
817754	802	819612	811	821342	819	822584	823	840328	831
817766	803	819642	811	821346	819	822600	823	840736	831
817772	803	819654	811	821444	818	822612	823	840738	831
817836	802	819672	811	821452	818	822642	823	840740	831
817838	802	819678	811	821478	819	822654	823	840742	831
817840	802	819736	810	821482	819	822672	823	840752	831
817842	802	819738	810	821490	819	822678	823	840754	831
817852	802	819740	810	821494	819	822716	822	840840	831
817854	802	819742	810	821502	818	822740	822	840842	831
817872	803	819752	810	821526	818	822742	822	840844	831
817946	297	819754	810	821550	818	822752	822	840846	831
817948	297	819766	811	821572	819	822754	822	840852	831
817968	315	819772	811	821576	819	822766	823	840854	831
817977	315	819836	810	821584	819	822772	823	840968	318
817984	315	819838	810	821588	819	822816	822	840984	318
817985	315	819844	810	821600	819	822836	822	841132	834
818156	806	819846	810	821604	819	822838	822	841156	834
818164	806	819852	810	821612	819	822840	822	841164	834
818172	806	819854	810	821616	819	822842	822	841172	834
818192	806	819872	811	821642	819	822852	822	841192	834
818264	806	820156	814	821646	819	822854	822	841264	834
818272	806	820164	814	821654	819	822872	823	841272	834
818292	806	820172	814	821658	819	839156	827	841292	834
818312	806	820192	814	821672	819	839164	827	841312	834
818314	806	820264	814	821676	819	839172	827	841314	834
818316	806	820272	814	821678	819	839192	827	841316	834
818324	806	820292	814	821682	819	839264	827	841324	834
818326	806	820312	814	821736	818	839272	827	841326	834
818328	806	820314	814	821738	818	839292	827	841328	834
818330	807	820316	814	821740	818	839312	827	841330	835
818342	807	820324	814	821742	818	839314	827	841342	835
818478	807	820326	814	821752	818	839316	827	841444	834
818490	807	820328	814	821754	818	839324	827	841452	834
818572	807	820330	815	821766	819	839326	827	841478	835
818584	807	820342	815	821770	819	839328	827	841490	835
818600	807	820478	815	821772	819	839330	828	841502	834
818612	807	820490	815	821776	819	839342	828	841526	834
818642	807	820572	815	821836	818	839444	827	841550	834
818644	807	820584	815	821838	818	839452	827	841572	835
818654	807	820600	815	821840	818	839478	828	841584	835

841584

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
841600	835	843174	842	844584	847	855854	851	857844	859
841612	835	843194	842	844588	847	855872	852	857846	859
841642	835	843264	842	844600	847	855976	319	857852	859
841654	835	843266	842	844604	847	855984	319	857854	859
841672	835	843274	842	844612	847	856156	855	857872	860
841678	835	843294	842	844616	847	856164	855	858156	863
841736	834	843312	842	844642	847	856172	855	858164	863
841738	834	843314	842	844644	847	856192	855	858172	863
841744	834	843316	842	844646	847	856264	855	858192	863
841746	834	843324	842	844654	847	856272	855	858264	863
841752	834	843326	842	844658	847	856292	855	858272	863
841754	834	843328	842	844672	847	856312	855	858292	863
841766	835	843330	843	844676	847	856314	855	858312	863
841772	835	843342	843	844678	847	856316	855	858314	863
841844	834	843444	842	844682	847	856324	855	858316	863
841846	834	843452	842	844736	846	856326	855	858324	863
841852	834	843478	843	844738	846	856328	855	858326	863
841854	834	843490	843	844740	846	856330	856	858328	863
841872	835	843502	842	844742	846	856342	856	858330	864
841946	298	843526	842	844752	846	856478	856	858342	864
841948	298	843550	842	844754	846	856490	856	858478	864
841968	317	843572	843	844766	847	856572	856	858490	864
841984	317	843584	843	844770	847	856584	856	858572	864
842132	838	843600	843	844772	847	856600	856	858584	864
842156	838	843612	843	844776	847	856612	856	858600	864
842164	838	843642	843	844836	846	856642	856	858612	864
842172	838	843654	843	844838	846	856654	856	858642	864
842192	838	843672	843	844840	846	856672	856	858654	864
842264	838	843678	843	844842	846	856678	856	858672	864
842272	838	843716	842	844852	846	856736	855	858678	864
842292	838	843736	842	844854	846	856738	855	858736	863
842312	838	843738	842	844872	847	856740	855	858738	863
842314	838	843740	842	844876	847	856742	855	858744	863
842316	838	843742	842	844938	289	856752	855	858746	863
842324	838	843752	842	844940	289	856754	855	858752	863
842326	838	843754	842	844946	297	856766	856	858754	863
842328	838	843766	843	844948	297	856772	856	858766	864
842330	839	843772	843	844968	318	856836	855	858772	864
842342	839	843816	842	844984	318	856838	855	858840	863
842444	838	843836	842	855156	851	856840	855	858842	863
842452	838	843838	842	855164	851	856842	855	858852	863
842478	839	843840	842	855172	851	856852	855	858854	863
842490	839	843842	842	855192	851	856854	855	858872	864
842502	838	843852	842	855264	851	856872	856	859156	867
842526	838	843854	842	855272	851	857156	859	859164	867
842550	838	843872	843	855292	851	857164	859	859172	867
842572	839	843968	318	855312	851	857172	859	859192	867
842584	839	843984	318	855314	851	857192	859	859264	867
842600	839	844134	846	855316	851	857264	859	859272	867
842612	839	844158	846	855324	851	857272	859	859292	867
842642	839	844166	846	855326	851	857292	859	859312	867
842654	839	844174	846	855328	851	857312	859	859314	867
842672	839	844194	846	855330	852	857314	859	859316	867
842678	839	844266	846	855342	852	857316	859	859324	867
842736	838	844274	846	855478	852	857324	859	859326	867
842738	838	844294	846	855490	852	857326	859	859328	867
842744	838	844312	846	855572	852	857328	859	859330	868
842746	838	844314	846	855584	852	857330	860	859342	868
842752	838	844316	846	855600	852	857342	860	859478	868
842754	838	844324	846	855612	852	857478	860	859490	868
842766	839	844326	846	855642	852	857490	860	859572	868
842772	839	844328	846	855654	852	857572	860	859584	868
842844	838	844330	847	855672	852	857584	860	859600	868
842846	838	844334	847	855678	852	857600	860	859612	868
842852	838	844342	847	855736	851	857612	860	859642	868
842854	838	844346	847	855738	851	857642	860	859654	868
842872	839	844446	846	855740	851	857654	860	859672	868
842946	298	844454	846	855742	851	857672	860	859678	868
842948	298	844478	847	855752	851	857678	860	859736	867
842968	317	844482	847	855754	851	857736	859	859738	867
842977	317	844490	847	855766	852	857738	859	859744	867
842984	317	844494	847	855772	852	857744	859	859746	867
842985	317	844502	846	855836	851	857746	859	859752	867
843132	842	844526	846	855838	851	857752	859	859754	867
843156	842	844550	846	855840	851	857754	859	859766	868
843158	842	844572	847	855842	851	857766	860	859772	868
843166	842	844576	847	855852	851	857772	860	859840	867

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
859842	867	861766	876	875312	888	876644	893	878584	901
859852	867	861772	876	875314	888	876654	893	878600	901
859854	867	861841	875	875316	888	876672	893	878612	901
859872	868	861843	875	875324	888	876678	893	878642	901
859976	319	861853	875	875326	888	876736	892	878654	901
859984	319	861855	875	875328	888	876738	892	878672	901
860156	871	861872	876	875330	889	876740	892	878678	901
860164	871	870156	880	875334	889	876742	892	878736	900
860172	871	870164	880	875342	889	876752	892	878738	900
860192	871	870172	880	875346	889	876754	892	878744	900
860264	871	870192	880	875444	888	876766	893	878746	900
860272	871	870264	880	875452	888	876772	893	878752	900
860292	871	870272	880	875478	889	876836	892	878754	900
860312	871	870292	880	875482	889	876838	892	878766	901
860314	871	870312	880	875490	889	876840	892	878772	901
860316	871	870314	880	875494	889	876842	892	878836	900
860324	871	870316	880	875502	888	876852	892	878838	900
860326	871	870324	880	875526	888	876854	892	878844	900
860328	871	870326	880	875550	888	876872	893	878846	900
860330	872	870328	880	875572	889	876968	320	878852	900
860342	872	870736	880	875576	889	876984	320	878854	900
860478	872	870738	880	875584	889	877156	896	878872	901
860490	872	870740	880	875588	889	877164	896	879132	904
860572	872	870742	880	875600	889	877172	896	879156	904
860584	872	870752	880	875604	889	877192	896	879164	904
860600	872	870754	880	875612	889	877264	896	879172	904
860612	872	870840	880	875616	889	877272	896	879192	904
860642	872	870842	880	875642	889	877292	896	879264	904
860654	872	870844	880	875646	889	877312	896	879272	904
860672	872	870846	880	875654	889	877314	896	879292	904
860678	872	870852	880	875658	889	877316	896	879312	904
860736	871	870854	880	875672	889	877324	896	879314	904
860738	871	871156	883	875676	889	877326	896	879316	904
860744	871	871164	883	875678	889	877328	896	879324	904
860746	871	871172	883	875682	889	877330	897	879326	904
860752	871	871192	883	875740	888	877342	897	879328	904
860754	871	871264	883	875742	888	877478	897	879740	904
860766	872	871272	883	875744	888	877490	897	879742	904
860772	872	871292	883	875746	888	877572	897	879752	904
860840	871	871312	883	875752	888	877584	897	879754	904
860842	871	871314	883	875754	888	877600	897	879836	904
860852	871	871316	883	875766	889	877612	897	879838	904
860854	871	871324	883	875770	889	877642	897	879840	904
860872	872	871326	883	875772	889	877654	897	879842	904
860976	319	871328	883	875776	889	877672	897	879852	904
860984	319	871330	884	875836	888	877678	897	879854	904
861157	875	871342	884	875838	888	877736	896	879968	320
861165	875	871478	884	875840	888	877738	896	879984	320
861173	875	871490	884	875842	888	877744	896	881156	907
861193	875	871572	884	875852	888	877746	896	881164	907
861265	875	871584	884	875854	888	877752	896	881172	907
861273	875	871600	884	875872	889	877754	896	881192	907
861293	875	871612	884	875876	889	877766	897	881264	907
861312	875	871642	884	875968	320	877772	897	881272	907
861314	875	871654	884	875984	320	877840	896	881292	907
861316	875	871672	884	876156	892	877842	896	881312	907
861324	875	871678	884	876164	892	877852	896	881314	907
861326	875	871736	883	876172	892	877854	896	881316	907
861328	875	871738	883	876192	892	877872	897	881324	907
861330	876	871744	883	876264	892	878156	900	881326	907
861342	876	871746	883	876272	892	878164	900	881328	907
861478	876	871752	883	876292	892	878172	900	881330	908
861490	876	871754	883	876312	892	878192	900	881342	908
861572	876	871766	884	876314	892	878264	900	881444	907
861584	876	871772	884	876316	892	878272	900	881452	907
861600	876	871840	883	876324	892	878292	900	881478	908
861612	876	871842	883	876326	892	878312	900	881490	908
861642	876	871852	883	876328	892	878314	900	881502	907
861654	876	871854	883	876330	893	878316	900	881526	907
861672	876	871872	884	876342	893	878324	900	881550	907
861678	876	875156	888	876478	893	878326	900	881572	908
861737	875	875164	888	876490	893	878328	900	881584	908
861739	875	875172	888	876572	893	878330	901	881600	908
861745	875	875192	888	876584	893	878342	901	881612	908
861747	875	875264	888	876600	893	878478	901	881642	908
861753	875	875272	888	876612	893	878490	901	881654	908
861755	875	875292	888	876642	893	878572	901	881672	908

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
881678	908	890526	916	897156	924	898738	928	900742	936
881736	907	890550	916	897164	924	898740	928	900752	936
881738	907	890572	917	897172	924	898742	928	900754	936
881740	907	890584	917	897192	924	898752	928	900840	936
881742	907	890600	917	897264	924	898754	928	900842	936
881752	907	890612	917	897272	924	898766	929	900844	936
881754	907	890642	917	897292	924	898772	929	900846	936
881766	908	890654	917	897312	924	898840	928	900852	936
881772	908	890672	917	897314	924	898842	928	900854	936
881836	907	890678	917	897316	924	898844	928	910156	939
881838	907	890736	916	897324	924	898846	928	910164	939
881840	907	890738	916	897326	924	898852	928	910172	939
881842	907	890740	916	897328	924	898854	928	910192	939
881852	907	890742	916	897330	925	898872	929	910284	939
881854	907	890752	916	897342	925	898968	324	910272	939
881872	908	890754	916	897444	924	898984	324	910292	939
882157	911	890766	917	897452	924	899156	932	910312	939
882165	911	890772	917	897478	925	899164	932	910314	939
882173	911	890840	916	897490	925	899172	932	910316	939
882193	911	890842	916	897502	924	899192	932	910324	939
882265	911	890844	916	897526	924	899264	932	910326	939
882273	911	890846	916	897550	924	899272	932	910328	939
882293	911	890852	916	897572	925	899292	932	910444	939
882312	911	890854	916	897584	925	899312	932	910452	939
882314	911	890872	917	897600	925	899314	932	910502	939
882316	911	891133	920	897612	925	899316	932	910526	939
882324	911	891157	920	897642	925	899324	932	910550	939
882326	911	891165	920	897644	925	899326	932	910736	939
882328	911	891173	920	897654	925	899328	932	910738	939
882331	912	891195	920	897672	925	899330	933	910740	939
882343	912	891265	920	897678	925	899342	933	910742	939
882479	912	891273	920	897740	924	899444	932	910752	939
882491	912	891295	920	897742	924	899454	932	910754	939
882573	912	891312	920	897752	924	899478	933	910840	939
882585	912	891314	920	897754	924	899490	933	910842	939
882601	912	891316	920	897766	925	899502	932	910844	939
882613	912	891324	920	897772	925	899526	932	910846	939
882643	912	891326	920	897840	924	899550	932	910852	939
882655	912	891328	920	897842	924	899572	933	910854	939
882673	912	891331	921	897844	924	899584	933	910910	285
882679	912	891343	921	897846	924	899600	933	910968	323
882737	911	891445	920	897852	924	899612	933	910984	323
882739	911	891453	920	897854	924	899642	933	915157	943
882749	911	891479	921	897872	925	899654	933	915165	943
882751	911	891491	921	897976	323	899672	933	915173	943
882757	911	891503	920	897984	323	899678	933	915193	943
882759	911	891527	920	898156	928	899736	932	915265	943
882767	912	891551	920	898164	928	899738	932	915273	943
882773	912	891573	921	898172	928	899740	932	915293	943
882845	911	891585	921	898192	928	899742	932	915312	943
882847	911	891601	921	898264	928	899752	932	915314	943
882853	911	891613	921	898272	928	899754	932	915316	943
882855	911	891643	921	898292	928	899766	933	915324	943
882873	912	891655	921	898312	928	899772	933	915326	943
882976	321	891673	921	898314	928	899840	932	915328	943
882977	321	891679	921	898316	928	899842	932	915331	944
882984	321	891717	920	898324	928	899844	932	915343	944
882985	321	891737	920	898326	928	899846	932	915479	944
890156	916	891739	920	898328	928	899852	932	915491	944
890164	916	891741	920	898330	929	899854	932	915573	944
890172	916	891743	920	898342	929	899872	933	915585	944
890192	916	891753	920	898444	928	900156	936	915601	944
890264	916	891755	920	898452	928	900164	936	915613	944
890272	916	891767	921	898478	929	900172	936	915643	944
890292	916	891773	921	898490	929	900192	936	915655	944
890312	916	891817	920	898502	928	900264	936	915673	944
890314	916	891841	920	898526	928	900272	936	915679	944
890316	916	891843	920	898550	928	900292	936	915737	943
890324	916	891845	920	898572	929	900312	936	915739	943
890326	916	891847	920	898584	929	900314	936	915745	943
890328	916	891853	920	898600	929	900316	936	915747	943
890330	917	891855	920	898612	929	900324	936	915753	943
890342	917	891873	921	898642	929	900326	936	915755	943
890444	916	891946	299	898654	929	900328	936	915767	944
890478	917	891948	299	898672	929	900736	936	915773	944
890490	917	891968	322	898678	929	900738	936	915841	943
890502	916	891984	322	898736	928	900740	936	915843	943

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
915853	943	924854	952	926642	961	933676	968	935490	976
915855	943	924872	953	926654	961	933678	968	935572	976
915873	944	925132	956	926672	961	933682	968	935584	976
923132	948	925156	956	926678	961	933736	967	935600	976
923156	948	925164	956	926716	960	933738	967	935612	976
923164	948	925172	956	926736	960	933740	967	935642	976
923172	948	925192	956	926738	960	933742	967	935654	976
923264	948	925264	956	926740	960	933752	967	935672	976
923272	948	925272	956	926742	960	933754	967	935678	976
923312	948	925292	956	926752	960	933766	968	935736	975
923314	948	925312	956	926754	960	933770	968	935738	975
923316	948	925314	956	926766	961	933772	968	935744	975
923324	948	925316	956	926772	961	933776	968	935746	975
923326	948	925324	956	926816	960	933840	967	935752	975
923328	948	925326	956	926836	960	933842	967	935754	975
923330	949	925328	956	926838	960	933844	967	935766	976
923342	949	925330	957	926840	960	933846	967	935772	976
923478	949	925342	957	926842	960	933852	967	935840	975
923490	949	925444	956	926852	960	933854	967	935842	975
923572	949	925452	956	926854	960	933872	968	935852	975
923584	949	925478	957	926872	961	933876	968	935854	975
923600	949	925490	957	927132	963	934157	971	935872	976
923612	949	925502	956	927134	963	934165	971	940156	980
923642	949	925526	956	927156	963	934173	971	940164	980
923654	949	925550	956	927158	963	934193	971	940172	980
923672	949	925572	957	927166	963	934265	971	940192	980
923678	949	925584	957	927174	963	934273	971	940264	980
923736	948	925600	957	927194	963	934293	971	940272	980
923738	948	925612	957	927264	963	934312	971	940292	980
923740	948	925642	957	927266	963	934314	971	940312	980
923742	948	925654	957	927274	963	934316	971	940314	980
923752	948	925672	957	927294	963	934324	971	940316	980
923754	948	925678	957	927312	963	934326	971	940324	980
923766	949	925716	956	927314	963	934328	971	940326	980
923772	949	925736	956	927316	963	934331	972	940328	980
923840	948	925738	956	927716	963	934343	972	940330	981
923842	948	925740	956	927736	963	934479	972	940342	981
923844	948	925742	956	927738	963	934491	972	940478	981
923846	948	925752	956	927816	963	934573	972	940490	981
923852	948	925754	956	927840	963	934585	972	940572	981
923854	948	925766	957	927842	963	934601	972	940584	981
923872	949	925772	957	927844	963	934613	972	940600	981
924132	952	925816	956	927846	963	934643	972	940612	981
924156	952	925836	956	933156	967	934655	972	940642	981
924164	952	925838	956	933164	967	934673	972	940654	981
924172	952	925840	956	933172	967	934679	972	940672	981
924264	952	925842	956	933192	967	934737	971	940678	981
924272	952	925852	956	933264	967	934739	971	940736	980
924312	952	925854	956	933272	967	934753	971	940738	980
924314	952	925872	957	933292	967	934755	971	940740	980
924316	952	926132	960	933312	967	934767	972	940742	980
924324	952	926156	960	933314	967	934773	972	940752	980
924326	952	926164	960	933316	967	934841	971	940754	980
924328	952	926172	960	933324	967	934843	971	940766	981
924330	953	926192	960	933326	967	934845	971	940772	981
924342	953	926264	960	933328	967	934847	971	940840	980
924478	953	926272	960	933330	968	934853	971	940842	980
924490	953	926292	960	933334	968	934855	971	940844	980
924572	953	926312	960	933342	968	934873	972	940846	980
924584	953	926314	960	933346	968	934976	325	940852	980
924600	953	926316	960	933478	968	934984	325	940854	980
924612	953	926324	960	933482	968	935156	975	940872	981
924642	953	926326	960	933490	968	935164	975	941156	984
924654	953	926328	960	933494	968	935172	975	941164	984
924672	953	926330	961	933572	968	935192	975	941172	984
924678	953	926342	961	933576	968	935264	975	941192	984
924736	952	926444	960	933584	968	935272	975	941264	984
924738	952	926452	960	933588	968	935292	975	941272	984
924744	952	926478	961	933600	968	935312	975	941292	984
924746	952	926490	961	933604	968	935314	975	941312	984
924752	952	926502	960	933612	968	935316	975	941314	984
924754	952	926526	960	933616	968	935324	975	941316	984
924766	953	926550	960	933642	968	935326	975	941324	984
924772	953	926572	961	933646	968	935328	975	941326	984
924840	952	926584	961	933654	968	935330	976	941328	984
924842	952	926600	961	933658	968	935342	976	941330	985
924852	952	926612	961	933672	968	935478	976	941342	985

941342

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
941478	985	951314	993	952672	998	965843	1008	970752	1016
941490	985	951316	993	952678	998	965853	1008	970754	1016
941572	985	951324	993	952740	997	965855	1008	970766	1017
941584	985	951326	993	952742	997	966157	1011	970772	1017
941600	985	951328	993	952752	997	966165	1011	970840	1016
941612	985	951330	994	952754	997	966173	1011	970842	1016
941642	985	951334	994	952766	998	966193	1011	970844	1016
941654	985	951342	994	952772	998	966265	1011	970846	1016
941672	985	951346	994	952840	997	966273	1011	970852	1016
941678	985	951444	993	952842	997	966293	1011	970854	1016
941736	984	951452	993	952844	997	966312	1011	970872	1017
941738	984	951478	994	952846	997	966314	1011	970968	326
941752	984	951482	994	952852	997	966316	1011	970984	326
941754	984	951490	994	952854	997	966324	1011	971156	1020
941766	985	951494	994	952872	998	966326	1011	971157	1020
941772	985	951502	993	960156	1002	966328	1011	971164	1020
941840	984	951526	993	960164	1002	966331	1012	971165	1020
941842	984	951550	993	960172	1002	966343	1012	971172	1020
941852	984	951572	994	960192	1002	966479	1012	971173	1020
941854	984	951576	994	960264	1002	966491	1012	971264	1020
941872	985	951584	994	960272	1002	966573	1012	971265	1020
950132	989	951588	994	960292	1002	966585	1012	971272	1020
950156	989	951600	994	960312	1002	966601	1012	971273	1020
950164	989	951604	994	960314	1002	966613	1012	971312	1020
950172	989	951612	994	960316	1002	966643	1012	971314	1020
950192	989	951616	994	960324	1002	966655	1012	971316	1020
950264	989	951642	994	960326	1002	966673	1012	971324	1020
950272	989	951646	994	960328	1002	966679	1012	971326	1020
950292	989	951654	994	960330	1003	966741	1011	971328	1020
950312	989	951658	994	960342	1003	966743	1011	971330	1021
950314	989	951672	994	960444	1002	966753	1011	971334	1021
950316	989	951676	994	960452	1002	966755	1011	971342	1021
950324	989	951678	994	960478	1003	966767	1012	971346	1021
950326	989	951682	994	960490	1003	966773	1012	971444	1020
950328	989	951736	993	960572	1003	966841	1011	971445	1020
950330	990	951738	993	960584	1003	966843	1011	971452	1020
950342	990	951740	993	960600	1003	966845	1011	971453	1020
950444	989	951742	993	960612	1003	966847	1011	971478	1021
950452	989	951752	993	960642	1003	966853	1011	971482	1021
950478	990	951754	993	960654	1003	966855	1011	971490	1021
950490	990	951766	994	960672	1003	966873	1012	971494	1021
950502	989	951770	994	960678	1003	966976	325	971502	1020
950526	989	951772	994	960736	1002	966984	325	971503	1020
950550	989	951776	994	960738	1002	970156	1016	971526	1020
950572	990	951840	993	960744	1002	970164	1016	971527	1020
950584	990	951842	993	960746	1002	970172	1016	971572	1021
950600	990	951844	993	960752	1002	970192	1016	971576	1021
950612	990	951846	993	960754	1002	970264	1016	971584	1021
950642	990	951852	993	960766	1003	970272	1016	971588	1021
950654	990	951854	993	960772	1003	970292	1016	971600	1021
950672	990	951872	994	960844	1002	970312	1016	971604	1021
950678	990	951876	994	960846	1002	970314	1016	971612	1021
950716	989	951976	325	960852	1002	970316	1016	971616	1021
950736	989	951984	325	960854	1002	970324	1016	971642	1021
950738	989	952156	997	960872	1003	970326	1016	971646	1021
950740	989	952164	997	960976	325	970328	1016	971654	1021
950742	989	952172	997	960984	325	970330	1017	971658	1021
950752	989	952192	997	965157	1008	970342	1017	971672	1021
950754	989	952264	997	965165	1008	970444	1016	971676	1021
950766	990	952272	997	965173	1008	970452	1016	971678	1021
950772	990	952292	997	965193	1008	970478	1017	971682	1021
950816	989	952312	997	965265	1008	970490	1017	971742	1020
950836	989	952314	997	965273	1008	970502	1016	971743	1020
950838	989	952316	997	965293	1008	970530	1016	971754	1020
950840	989	952324	997	965312	1008	970554	1016	971755	1020
950842	989	952326	997	965314	1008	970572	1017	971766	1021
950852	989	952328	997	965316	1008	970584	1017	971770	1021
950854	989	952330	998	965324	1008	970600	1017	971772	1021
950872	990	952342	998	965326	1008	970612	1017	971776	1021
951156	993	952478	998	965328	1008	970642	1017	971842	1020
951164	993	952490	998	965737	1008	970654	1017	971843	1020
951172	993	952572	998	965739	1008	970672	1017	971854	1020
951192	993	952584	998	965745	1008	970678	1017	971855	1020
951264	993	952600	998	965747	1008	970736	1016	971872	1021
951272	993	952612	998	965753	1008	970738	1016	971876	1021
951292	993	952642	998	965755	1008	970740	1016	972157	1024
951312	993	952654	998	965841	1008	970742	1016	972165	1024

# NUMERICAL INDEX—(CONTINUED)

No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE	No.	PAGE
972173	1024	972739	1024	973330	1029	980156	1033	981156	1036
972193	1024	972741	1024	973342	1029	980164	1033	981164	1036
972265	1024	972743	1024	973445	1028	980172	1033	981172	1036
972273	1024	972753	1024	973453	1028	980192	1033	981192	1036
972293	1024	972755	1024	973478	1029	980264	1033	981264	1036
972312	1024	972767	1025	973490	1029	980272	1033	981272	1036
972314	1024	972773	1025	973572	1029	980292	1033	981292	1036
972316	1024	972841	1024	973584	1029	980312	1033	981312	1036
972324	1024	972843	1024	973600	1029	980314	1033	981314	1036
972326	1024	972845	1024	973612	1029	980316	1033	981316	1036
972328	1024	972847	1024	973642	1029	980324	1033	981324	1036
972331	1025	972853	1024	973654	1029	980326	1033	981326	1036
972343	1025	972855	1024	973672	1029	980328	1033	981328	1036
972445	1024	972873	1025	973678	1029	980444	1033	981444	1036
972453	1024	972976	326	973737	1028	980452	1033	981452	1036
972479	1025	972984	326	973739	1028	980502	1033	981502	1036
972491	1025	973157	1028	973741	1028	980526	1033	981526	1036
972503	1024	973165	1028	973743	1028	980550	1033	981550	1036
972527	1024	973173	1028	973753	1028	980740	1033	981740	1036
972551	1024	973193	1028	973755	1028	980742	1033	981742	1036
972573	1025	973265	1028	973766	1029	980752	1033	981752	1036
972585	1025	973273	1028	973772	1029	980754	1033	981754	1036
972601	1025	973293	1028	973841	1028	980840	1033	981840	1036
972613	1025	973312	1028	973843	1028	980842	1033	981842	1036
972643	1025	973314	1028	973845	1028	980844	1033	981844	1036
972655	1025	973316	1028	973847	1028	980846	1033	981846	1036
972673	1025	973324	1028	973853	1028	980852	1033	981852	1036
972679	1025	973326	1028	973855	1028	980854	1033	981854	1036
972737	1024	973328	1028	973872	1029				

981854



# INDEX

	Page		Page
<b>Adjusters, Casement,</b> . . . . .	136-139	<b>Bolts, Flush, with Knobs,</b> . . . . .	29-30
<b>Albany Design, Cast Bronze,</b> . . . . .	702	“ <b>Foot,</b> . . . . .	56-60
<b>Amalfi</b> “ “ “ . . . . .	905	“ <b>Half Mortise,</b> . . . . .	491
<b>America</b> “ “ “ . . . . .	596-611	“ <b>Indicator, Water Closet,</b> . . . . .	24
“ “ <b>Wrought Bronze,</b> . . . . .	569-577	“ <b>Lever Flush,</b> . . . . .	28
“ “ <b>Wrought Steel,</b> . . . . .	554-556	“ <b>Mortise Door,</b> . . . . .	50, 51, 425, 426
<b>Amiens</b> “ <b>Cast Bronze,</b> . . . . .	869	“ “ “ <b>Extension,</b> . . . . .	46
<b>Anemona</b> “ “ “ . . . . .	1039	“ “ <b>Turn Buckle and Extension,</b> . . . . .	34-35
<b>Asylum Latches,</b> . . . . .	423-424	“ <b>Mosquito Bar,</b> . . . . .	53
“ <b>Locks,</b> . . . . .	423-424	“ <b>Necked Spring,</b> . . . . .	54-55
<b>Athens Design, Wrought Bronze,</b> . . . . .	654	“ <b>Sash Ventilating,</b> . . . . .	180-181
“ “ <b>Wrought Steel,</b> . . . . .	624	“ <b>Ship,</b> . . . . .	52
<b>Attica</b> “ <b>Cast Bronze,</b> . . . . .	804	“ <b>Side Flush,</b> . . . . .	52
<b>Auxiliary Spring Attachment for Lever Handles,</b> . . . . .	542	“ <b>Square Spring,</b> . . . . .	54-56
		“ <b>Surface Door,</b> . . . . .	45
		“ “ <b>Extension,</b> . . . . .	57
		“ “ <b>for Windows,</b> . . . . .	36
		“ <b>Top,</b> . . . . .	56, 59
		“ <b>Water Closet Door,</b> . . . . .	24
		<b>Bommer Floor Spring Hinges,</b> . . . . .	18
		“ <b>Spring Hinges,</b> . . . . .	19-20
		<b>Boston Design, Cast Bronze,</b> . . . . .	753
		<b>Bourbon</b> “ “ “ . . . . .	937
		<b>Boxes, for Floor Spring Hinges,</b> . . . . .	18
		<b>Brackets, Hand Rail,</b> . . . . .	252-253
		“ <b>Pew Rack,</b> . . . . .	253
		“ <b>Shelf,</b> . . . . .	249-250
		<b>Brooklyn Design, Cast Bronze,</b> . . . . .	800
		<b>Buttons, Electric Push,</b> . . . . .	90-92
		“ “ “ <b>and Card Plates,</b> . . . . .	98
		“ “ “ <b>Designs, Cast Bronze,</b> . . . . .	678-1040
		“ “ “ <b>Cast Iron,</b> . . . . .	638-645
		“ “ “ <b>Wrought Bronze,</b> . . . . .	646-677
		“ “ “ <b>Wrought Steel,</b> . . . . .	621-637
		“ “ “ <b>with Mouth Pieces,</b> . . . . .	99
		“ <b>on Plates, Turn,</b> . . . . .	68
		“ <b>Push, for Gas Lighting,</b> . . . . .	98
		“ “ <b>Rotary Stroke Bells,</b> . . . . .	86-88
		“ “ “ “ <b>Designs,</b> . . . . .	624-677
		“ <b>Turn,</b> . . . . .	68
		<b>Butts, Bommer Spring,</b> . . . . .	19-20
		“ <b>Fast Joint,</b> . . . . .	5-7
		“ <b>Loose Joint,</b> . . . . .	7-9
		“ <b>Loose Pin, Ball-Bearing,</b> . . . . .	11, 12, 14
		“ “ <b>Cast Brass and Bronze,</b> . . . . .	7, 13-15
		“ “ <b>Cast Iron,</b> . . . . .	10, 13-15
		“ “ <b>Japanned,</b> . . . . .	10-11
		“ “ <b>Ornamental,</b> . . . . .	10
		“ “ <b>Surface,</b> . . . . .	3
		“ “ <b>Wrought Brass and Bronze,</b> . . . . .	4, 5, 12
		“ “ <b>Wrought Steel,</b> . . . . .	11-12
		“ <b>Organ,</b> . . . . .	2
		“ <b>Parliament,</b> . . . . .	3
		“ <b>Piano-forte,</b> . . . . .	2
		“ <b>Screen,</b> . . . . .	2
		“ <b>Shutter,</b> . . . . .	4



# INDEX

(CONTINUED)

	Page		Page
<b>Butts, Spring,</b> . . . . .	19, 20, 22, 23	<b>Cremorne Bolts,</b> . . . . .	40-44
“ <b>Stop,</b> . . . . .	2	<b>Croatia Design, Cast Bronze,</b> . . . . .	995
“ <b>Surface,</b> . . . . .	3, 21, 22	<b>Cup and Drop Ring,</b> . . . . .	538
“ <b>Transom,</b> . . . . .	5-6	<b>Cupboard Catches,</b> . . . . .	106-111
“ <b>Water Closet,</b> . . . . .	21-23	“ <b>Turns,</b> . . . . .	112-118
“ <b>Wrought Brass,</b> . . . . .	1-5	<b>Cup Escutcheons and Thumb Knobs,</b> . . . . .	538
		“ “ <b>Flush,</b> . . . . .	see Escutcheons, Flush Cup
		“ <b>Handles, Flush,</b> . . . . .	538
		<b>Cylinders,</b> . . . . .	517
		<b>D</b>	
<b>Cabin Door Hooks,</b> . . . . .	66	<b>Delft Design, Cast Bronze,</b> . . . . .	965
<b>Cairo Design, Wrought Bronze,</b> . . . . .	650	<b>Description of Finishes,</b> . . . . .	VI
<b>Cambridge Design, Cast Bronze,</b> . . . . .	713	<b>Designs, Complete,</b> . . . . .	551-1040
<b>Candia</b> “ “ “ . . . . .	792	“ <b>Index,</b> . . . . .	II-III
<b>Canton</b> “ <b>Wrought Steel,</b> . . . . .	621	“ “ <b>by School,</b> . . . . .	IV-V
<b>Capri</b> “ <b>Cast Bronze,</b> . . . . .	836	<b>Door Bells,</b> . . . . .	80-88
<b>Card Plates,</b> . . . . .	162-163	“ <b>Check and Spring, Corbin,</b> . . . . .	72-75
<b>Casement Adjusters,</b> . . . . .	136-139	“ <b>Fasteners,</b> . . . . .	69-71
“ <b>Fasteners,</b> . . . . .	130-133	“ <b>Holders,</b> . . . . .	62-64
<b>Catches, Book Case,</b> . . . . .	102	“ <b>Knobs,</b> . . . . .	see Knobs, Door
“ <b>Cupboard,</b> . . . . .	106-111	“ <b>Knockers,</b> . . . . .	93-96
“ <b>Elbow,</b> . . . . .	105	“ <b>Lock Sets,</b> . . . . .	see Lock Sets
“ <b>French Window,</b> . . . . .	110-111	“ <b>Openers, Electric,</b> . . . . .	517
“ <b>Gate,</b> . . . . .	103	“ <b>Pulls,</b> . . . . .	334-358
“ <b>Lever Cupboard,</b> . . . . .	100-101	“ “ <b>Designs,</b> . . . . .	353-358
“ <b>Quadrant,</b> . . . . .	102	“ “ <b>Flush Sliding,</b> . . . . .	334, 481
“ <b>Refrigerator,</b> . . . . .	104	“ “ <b>on Plates,</b> . . . . .	349-358
“ <b>Screen Door,</b> . . . . .	126-128	“ <b>Rail, Sliding,</b> . . . . .	272
“ <b>Secret Gate,</b> . . . . .	103	“ <b>Sets, Mortise Screen,</b> . . . . .	129
“ <b>Show Case,</b> . . . . .	105	“ <b>Stops,</b> . . . . .	63-65
“ <b>Table,</b> . . . . .	103	“ “ <b>and Holders,</b> . . . . .	63-64
“ <b>Transom,</b> . . . . .	119-125	<b>Doors, Hand of,</b> . . . . .	385
<b>Cellar Window Fasteners,</b> . . . . .	179	<b>Drawer Escutcheons,</b> . . . . .	see Escutcheons, Drawer
<b>Centers, Sash or Transom,</b> . . . . .	208-211	“ <b>Handles,</b> . . . . .	150
<b>Ceylon Design, Wrought Bronze,</b> . . . . .	647	“ “ <b>Flush,</b> . . . . .	170
<b>Chain Door Fasteners,</b> . . . . .	70-71	“ <b>Knobs,</b> . . . . .	145-147
<b>Chains, Transom,</b> . . . . .	212	“ “ <b>Designs,</b> . . . . .	652-677
<b>Chalons Design, Cast Bronze,</b> . . . . .	954	“ <b>Pulls,</b> . . . . .	148-161
<b>Check and Spring, Corbin Liquid Door,</b> . . . . .	72-75	“ “ <b>Druggist,</b> . . . . .	160-161
<b>Check Springs, House Bell,</b> . . . . .	80	<b>Drop Escutcheons,</b> . . . . .	550
<b>Chest Handles,</b> . . . . .	171	“ <b>Handles, and Flush Cup,</b> . . . . .	538
<b>Cigar Holders,</b> . . . . .	254	“ “ <b>Drawer,</b> . . . . .	see Handles, Drop
<b>Cleats, Line,</b> . . . . .	248	“ “ <b>Flush,</b> . . . . .	170
<b>Coat and Hat Hooks,</b> . . . . .	228-242	“ “ <b>Ring,</b> . . . . .	164-165
<b>Columbia Design, Cast Bronze,</b> . . . . .	587-595	“ “ <b>Designs,</b> . . . . .	678-1040
“ “ <b>Wrought Bronze,</b> . . . . .	560-568	“ <b>Rings,</b> . . . . .	537
“ “ <b>Wrought Steel,</b> . . . . .	551-553	“ “ <b>and Knobs,</b> . . . . .	537
<b>Communicating Door Lock Sets,</b> . . . . .	see Lock Sets	<b>Druggist Drawer Pulls,</b> . . . . .	160-161
<b>Como Design, Wrought Bronze,</b> . . . . .	668	<b>Dutch Door Bolts,</b> . . . . .	61
“ “ <b>Wrought Steel,</b> . . . . .	634	<b>Duxbury Design, Cast Bronze,</b> . . . . .	695
<b>Concord Design, Cast Iron,</b> . . . . .	640		
<b>Corbin Unit Locks,</b> . . . . .	493-510		
<b>Cord Irons, Sash,</b> . . . . .	179		
<b>Cordova Design, Cast Bronze,</b> . . . . .	881		
<b>Corinth</b> “ “ “ . . . . .	780		
“ “ <b>Cast Iron,</b> . . . . .	638		
<b>Corsica</b> “ <b>Cast Bronze,</b> . . . . .	1031		
<b>Cranks, House Bell,</b> . . . . .	80		
		<b>E</b>	
		<b>Edinburgh Design, Cast Bronze,</b> . . . . .	763
		<b>Elbow Catches,</b> . . . . .	105
		<b>Electric Door Openers,</b> . . . . .	517

General  
Index

(CONTINUED)

Digitized by Google

(CONTINUED)

Digitized by Google

(CONTINUED)

Digitized by Google

# INDEX

(CONTINUED)

	Page		Page
Lorraine Design, Wrought Bronze, . . . . .	670	Pilgrim Design, Cast Bronze, . . . . .	720
“ “ Wrought Steel, . . . . .	636	Pivots, Ball-Bearing, . . . . .	17
Lotus “ Cast Bronze, . . . . .	1040	Plain Designs, America, Columbia, and Washington, 551-620	
Louvre “ “ “ . . . . .	1026	Plate Escutcheons, . . . . .	see Escutcheons, Plate
Lucca “ “ “ . . . . .	890	Plates, Card, . . . . .	162-163
Lutetia “ “ “ . . . . .	1000	“ Hinge, . . . . .	378-384
Lyons “ “ “ . . . . .	922	“ “ Designs, . . . . .	678-1040
<b>M</b>		“ “ Plain, . . . . .	589, 598, 614
Mantua Design, Wrought Bronze, . . . . .	672	“ Kick, . . . . .	375
Marathon “ Cast Bronze, . . . . .	820	“ Knob, . . . . .	519
Marburg “ “ “ . . . . .	840	“ Letter Box, . . . . .	76-79
Marne “ “ “ . . . . .	1006	“ “ “ Designs, . . . . .	678-1040
Marseilles “ “ “ . . . . .	918	“ Looking Glass, . . . . .	254
Maryland “ “ “ . . . . .	706	“ Name, . . . . .	172
Master Keyed Ball-Bearing Cylinders, . . . . .	517	“ Push, . . . . .	360-373
Match Safes, . . . . .	253	“ “ and Pull, . . . . .	359
Meander Design, Cast Bronze, . . . . .	776	“ “ Designs, . . . . .	364-373
Mentone “ “ “ . . . . .	930	“ “ Glass, . . . . .	361
Monaco “ “ “ . . . . .	950	“ Sash Pull, . . . . .	177
Monograms, . . . . .	173	“ “ “ Designs, . . . . .	733, 737, 741, 887, 970
Mortise Bolt Knobs, . . . . .	543	Pole Hangers, . . . . .	178
Mortise Locks and Latches, . . . . .	412-488	Poles, Sash Pull, . . . . .	178
Mouth Pieces, . . . . .	99	Princess Design, Wrought Bronze, . . . . .	660
<b>N</b>		“ “ Wrought Steel, . . . . .	628
Nails and Studs, . . . . .	376-377	Pulleys, Awning, . . . . .	265-266
Name Plates, . . . . .	172	“ Axle, . . . . .	273-278
Naples Design, Cast Bronze, . . . . .	832	“ Canopy, . . . . .	257
Nemours “ “ “ . . . . .	991	“ Ceiling, . . . . .	263
New York “ “ “ . . . . .	796	“ Clothes Line, . . . . .	260-262
Night Latches, Corbin Unit, . . . . .	493	“ Curtain, . . . . .	257
“ “ Mortise, . . . . .	419-422	“ Dumb Waiter, . . . . .	267
“ “ Rim, . . . . .	387-391	“ End, . . . . .	259
Norfolk Design, Cast Bronze, . . . . .	699	“ Hot House, . . . . .	263
<b>O</b>		“ Incased Screw, . . . . .	260
Oakland Design, Cast Bronze, . . . . .	687	“ Screw, . . . . .	258-259
Office Door Lock Sets, . . . . .	see Lock Sets	“ Side, . . . . .	257, 264
Olympus Design, Cast Bronze, . . . . .	808	“ Swing, . . . . .	257
Openers, Electric Door, . . . . .	517	“ Swivel, . . . . .	260, 265
“ Transom, . . . . .	219	“ Tackle, . . . . .	264
Orvieto Design, Cast Bronze, . . . . .	894	“ Upright, . . . . .	257, 260
Ox Balls, . . . . .	255	“ Wagon Brake, . . . . .	267
Ox Ball Wrenches, . . . . .	255	Pulls and Escutcheons, . . . . .	541
<b>P</b>		“ Barn Door Flush, . . . . .	334
Paris Design, Cast Bronze, . . . . .	987	“ Bell, . . . . .	89
Parthenon Design, Cast Bronze, . . . . .	772	“ “ Designs, . . . . .	692, 732, 736, 740
Passy “ “ “ . . . . .	1022	“ Door, . . . . .	334-358
Pavia “ “ “ . . . . .	909	“ “ Designs, . . . . .	353-358
Pew Rack Brackets, . . . . .	253	“ “ on Plates, . . . . .	349-358
Philadelphia Design, Cast Bronze, . . . . .	829	“ Drawer, . . . . .	148-161
Piccadilly “ “ “ . . . . .	962	“ Druggist Drawer, . . . . .	160-161
“ “ Cast Iron, . . . . .	644	“ Flush Sliding Door, . . . . .	334, 481
Picture Knobs, . . . . .	141	“ Mortise “ “ . . . . .	481
		“ Sash, . . . . .	178
		“ Slide Bell, . . . . .	89
		Puritan Design, Cast Bronze, . . . . .	716
		Push and Pull Plates, . . . . .	359

# INDEX

(CONTINUED)

	Page		Page
<b>Push Bars,</b> . . . . .	374	<b>Sash Lifts, Flush, Designs, Wrought Steel,</b> . . .	621-637
“ <b>Buttons, Electric,</b> . . . . .	90-92	“ “ <b>Hook,</b> . . . . .	190-192
“ “ “ <b>and Card Plates,</b> . . . . .	98	“ “ “ <b>Designs,</b> . . . . .	737, 741
“ “ “ <b>Designs, Cast Bronze,</b> . . . . .	678-1040	“ <b>Locks,</b> . . . . .	182-189
“ “ “ “ <b>Cast Iron,</b> . . . . .	638-645	“ “ <b>Mortise,</b> . . . . .	181, 195
“ “ “ “ <b>Wrought Bronze,</b> . . . . .	646-677	“ “ <b>Rim,</b> . . . . .	181, 195
“ “ “ “ <b>Wrought Steel,</b> . . . . .	621-637	“ <b>or Transom Centers,</b> . . . . .	208-211
“ “ <b>for Gas Lighting,</b> . . . . .	98	“ <b>Pull Plates,</b> . . . . .	177
“ “ “ <b>Rotary Stroke Bells,</b> . . . . .	86-88	“ “ “ <b>Designs,</b> . . . . .	733, 737, 741, 887, 970
“ “ “ “ “ <b>Designs,</b> . . . . .	624-677	“ “ <b>Poles,</b> . . . . .	178
“ <b>Plates,</b> . . . . .	360-373	“ <b>Pulls,</b> . . . . .	178
“ “ <b>Designs,</b> . . . . .	364-373	“ <b>Rollers,</b> . . . . .	268
“ “ <b>Glass,</b> . . . . .	361	“ <b>Sockets,</b> . . . . .	177
“ “ <b>Plain,</b> . . . . .	360-363	“ “ <b>and Locks,</b> . . . . .	194
<b>Putnam Design, Wrought Bronze,</b> . . . . .	656	“ <b>Ventilating Bolts,</b> . . . . .	180-181
<b>Q</b>		<b>Savoy Design, Cast Bronze,</b> . . . . .	926
<b>Quadrants,</b> . . . . .	103	<b>Screen Door Catches,</b> . . . . .	126-129
<b>Quincy Design, Cast Bronze,</b> . . . . .	748	<b>Screwless Knobs,</b> . . . . .	519
<b>R</b>		“ <b>Spindles,</b> . . . . .	519
<b>Racks, Towel,</b> . . . . .	254	<b>Screws and Washers, Window and Door Stop,</b> . . .	177
<b>Rail, Sliding Door,</b> . . . . .	272	“ <b>Looking-Glass,</b> . . . . .	254
<b>Regal Design, Cast Bronze,</b> . . . . .	724	“ <b>Side Knob,</b> . . . . .	519
<b>Regina “ “ “</b> . . . . .	728	<b>Serilly Design, Cast Bronze,</b> . . . . .	1018
<b>Reverse Bevel Door Locks,</b> . . . . .	385	<b>Sets, Latch,</b> . . . . .	see Lock Sets
<b>Ring Drop Handles,</b> . . . . .	164-165	“ <b>Lock,</b> . . . . .	see Lock Sets
“ “ “ <b>Designs,</b> . . . . .	678-1040	<b>Sheaves, Elevator,</b> . . . . .	271
<b>Rings, Flush,</b> . . . . .	256	“ <b>Shutter,</b> . . . . .	268-269
“ “ <b>Trap Door,</b> . . . . .	256	“ <b>Sliding Door,</b> . . . . .	270-271
“ <b>Hitching,</b> . . . . .	256	<b>Shelf Brackets,</b> . . . . .	249-250
“ <b>Locker,</b> . . . . .	256	“ <b>Pins,</b> . . . . .	251
<b>Roanoke Design, Wrought Bronze,</b> . . . . .	674	“ <b>Supports,</b> . . . . .	251
<b>Rollers, Sash,</b> . . . . .	268	<b>Shutter Bars,</b> . . . . .	140
<b>Rose and Escutcheons, Combined,</b> . . . . .	see Escutcheons	“ <b>Handles,</b> . . . . .	166
<b>Roses for Glass Knobs,</b> . . . . .	532	“ <b>Hooks,</b> . . . . .	140
<b>Rosettes,</b> . . . . .	377	“ “ <b>Sliding,</b> . . . . .	102
<b>Rotary Stroke Bells,</b> . . . . .	81-88	“ <b>Knobs,</b> . . . . .	141-144
<b>Rope Design, Cast Bronze,</b> . . . . .	740	“ “ <b>Designs,</b> . . . . .	678-1040
<b>Royal “ “ “</b> . . . . .	736	“ <b>Sheaves,</b> . . . . .	268-269
<b>S</b>		<b>Side Sash Fasteners,</b> . . . . .	179
<b>Safes, Match,</b> . . . . .	253	<b>Skylight Lifters,</b> . . . . .	219
<b>Salisbury Design, Cast Bronze,</b> . . . . .	857	<b>Sliding Door Latch Sets,</b> . . . . .	552, 561, 623, 649
<b>Sash Centers,</b> . . . . .	208-211	“ “ <b>Lock “</b> . . . . .	see Lock Sets
“ <b>Cord Irons,</b> . . . . .	179	“ “ <b>Rail,</b> . . . . .	272
“ <b>Fasteners,</b> . . . . .	182-189	<b>Sockets and Locks, Sash,</b> . . . . .	194
“ “ <b>Side,</b> . . . . .	179	“ <b>Sash,</b> . . . . .	177
“ <b>Lifts and Locks,</b> . . . . .	193-194	<b>Sparta Design, Cast Bronze,</b> . . . . .	816
“ “ <b>Bar,</b> . . . . .	202-207	<b>Spikes, House Bell,</b> . . . . .	80
“ “ “ <b>Designs, Cast Bronze,</b> . . . . .	678-1040	<b>Spindles, Knob,</b> . . . . .	519
“ “ “ “ <b>Cast Iron,</b> . . . . .	638	<b>Spring Attachment for Lever Handles,</b> . . . . .	542
“ “ <b>Flush,</b> . . . . .	196-201	“ <b>and Check, Corbin Liquid Door,</b> . . . . .	72-75
“ “ “ <b>Designs, Cast Bronze,</b> . . . . .	678-1040	“ <b>Hinges,</b> . . . . .	18-23
“ “ “ “ <b>Cast Iron,</b> . . . . .	638-645	<b>Springs, Window,</b> . . . . .	179
“ “ “ “ <b>Wrought Bronze,</b> . . . . .	646-677	<b>Standish Design, Cast Bronze,</b> . . . . .	744
		<b>Stays, Transom,</b> . . . . .	212
		<b>St. Denis Design, Cast Bronze,</b> . . . . .	1009
		<b>St. Marks “ “ “</b> . . . . .	873

(CONTINUED)

Digitized by Google

## II

## INDEX TO DESIGNS

Not including Designs of which Store Door Handles only are made, pages 294 to 326

NAME	SERIAL No.	SCHOOL	PAGE	NAME	SERIAL No.	SCHOOL	PAGE
Albany, . . .	764	Colonial	702	Corsica, . . .	980	Empire	1031
Amalfi, . . .	881	Italian Renaissance	905	Croatia, . . .	952	Louis XIV	995
America, . . .	. . .	Plain, Wrought Steel	554	Delft, . . .	933	Flemish	965
" . . .	. . .	" Wrought Bronze	569	Duxbury, . . .	762	Colonial	695
" . . .	. . .	" Cast Bronze	596	Edinburgh, . . .	802	Adams	763
Amiens, . . .	860	Gothic	869	Ercolano, . . .	875	Italian Renaissance	886
Anemona, . . .	991	L'Art Nouveau	1039	Eros, . . .	813	Greek	784
Athens, . . .	606	Wrought Steel	624	Flora, . . .	990	L'Art Nouveau	1038
" . . .	706	Wrought Bronze	654	Florence, . . .	844	Romanesque	844
Attica, . . .	818	Greek	804	Freiburg, . . .	855	Gothic	849
Balmoral, . . .	800	Adams	755	Fulda, . . .	839	Romanesque	825
Bedford, . . .	608	Wrought Steel	626	Ghent, . . .	935	Flemish	973
" . . .	708	Wrought Bronze	658	Granada, . . .	870	Moorish	878
Blois, . . .	915	Francis I	941	Hampden, . . .	856	Gothic	853
Boston, . . .	799	Adams	753	Hartford, . . .	923	Renaissance	946
Bourbon, . . .	910	Early French Renaissance	937	Hatfield, . . .	940	Elizabethan	978
Brooklyn, . . .	817	Greek	800	Holland, . . .	717	Wrought Bronze	676
Cairo, . . .	703	Wrought Bronze	650	Hortense, . . .	981	Empire	1034
Cambridge, . . .	767	Colonial	713	Hudson, . . .	751	Dutch Colonial	683
Candia, . . .	815	Greek	792	Imperial, . . .	772	Colonial	732
Canton, . . .	600	Wrought Steel	621	Jefferson, . . .	761	"	691
Capri, . . .	842	Romanesque	836	Jerome, . . .	801	Adams	759
Ceylon, . . .	702	Wrought Bronze	647	Kent, . . .	750	Dutch Colonial	679
Chalons, . . .	925	Renaissance	954	Leicester, . . .	941	Elizabethan	982
Columbia, . . .	. . .	Plain, Wrought Steel	551	Leonidas, . . .	820	Greek	812
" . . .	. . .	" Wrought Bronze	560	Lille, . . .	890	French Renaissance	914
" . . .	. . .	" Cast Bronze	587	Lorraine, . . .	614	Wrought Steel	636
Como, . . .	613	Wrought Steel	634	" . . .	714	Wrought Bronze	670
" . . .	713	Wrought Bronze	668	Lotus, . . .	992	L'Art Nouveau	1040
Concord, . . .	651	Cast Iron	640	Louvre, . . .	973	Louis XVI	1026
Cordova, . . .	871	Moorish	881	Lucca, . . .	876	Italian Renaissance	890
Corinth, . . .	650	Cast Iron	638	Lutetia, . . .	960	Louis XV	1000
" . . .	812	Greek	780	Lyons, . . .	897	French Renaissance	922

Pages IV and V index by school



# INDEX TO DESIGNS

(CONTINUED)

NAME	SERIAL NO.	SCHOOL	PAGE	NAME	SERIAL NO.	SCHOOL	PAGE
Mantua, . . .	715	Wrought Bronze	672	Rope, . . .	774	Colonial	740
Marathon, . .	822	Greek	820	Royal, . . .	773	"	736
Marburg, . .	843	Romanesque	840	Salisbury, . .	857	Gothic	857
Marne, . . .	965	Rococo	1006	Savoy, . . .	898	French Renaissance	926
Marseilles, . .	891	French Renaissance	918	Serilly, . . .	971	Louis XVI	1018
Maryland, . .	765	Colonial	706	Sparta, . . .	821	Greek	816
Meander, . .	811	Greek	776	Standish, . .	775	Colonial	744
Mentone, . .	899	French Renaissance	930	St. Denis, . .	966	Rococo	1009
Monaco, . . .	924	Renaissance	950	St. Marks, . .	861	Gothic	873
Naples, . . .	841	Romanesque	832	St. Remi, . .	900	French Renaissance	934
Nemours, . .	951	Louis XIV	991	Tivoli, . . .	879	Italian Renaissance	902
New York, . .	816	Greek	796	Tours, . . .	652	Cast Iron	642
Norfolk, . . .	763	Colonial	699	Trianon, . . .	970	Louis XVI	1014
Oakland, . .	760	"	687	Trient, . . .	859	Gothic	865
Olympus, . .	819	Greek	808	Trojan, . . .	814	Greek	788
Orvieto, . . .	877	Italian Renaissance	894	Tyrol, . . .	858	Gothic	861
Paris, . . .	950	Louis XIV	987	Utrecht, . . .	934	Flemish	969
Parthenon, . .	810	Greek	772	Vendome, . .	926	Renaissance	958
Passy, . . .	972	Louis XVI	1022	Veronese, . .	878	Italian Renaissance	898
Pavia, . . .	882	Italian Renaissance	909	Viking, . . .	705	Wrought Bronze	652
Philadelphia, .	840	Romanesque	829	Vincennes, . .	961	Louis XV	1004
Piccadilly, . .	653	Cast Iron	644	Virginia, . . .	610	Wrought Steel	630
" . . .	927	Renaissance	962	" . . .	710	Wrought Bronze	662
Pilgrim, . . .	769	Colonial	720	Vittoria, . . .	611	Wrought Steel	632
Princess, . .	609	Wrought Steel	628	" . . .	711	Wrought Bronze	664
" . . .	709	Wrought Bronze	660	Voltaire, . . .	712	" "	666
Puritan, . . .	768	Colonial	716	Warren, . . .	766	Colonial	709
Putnam, . . .	707	Wrought Bronze	656	Washington, . .		Plain, Wrought Steel	557
Quincy, . . .	776	Colonial	748	" . . .		" Wrought Bronze	578
Regal, . . .	770	"	724	" . . .		" Cast Bronze	612
Regina, . . .	771	"	728	Windsor, . . .	803	Adams	767
Roanoke, . .	716	Wrought Bronze	674				

Pages IV and V index by school

Desig

## IV

## INDEX BY SCHOOL

SCHOOL	DESIGN	SERIAL No.	PAGE	SCHOOL	DESIGN	SERIAL No.	PAGE
<b>Adams,</b> . . . . .	Balmoral	800	755	<b>Flemish,</b> . . . . .	Ghent	935	973
" . . . . .	Boston	799	753	" . . . . .	Utrecht	934	969
" . . . . .	Edinburgh	802	763	<b>Francis I,</b> . . . . .	Blois	915	941
" . . . . .	Jerome	801	759	<b>French Renaissance,</b> . .	Bourbon	910	937
" . . . . .	Windsor	803	767	" " . . . . .	Lille	890	914
<b>Cast Iron,</b> . . . . .	Concord	651	640	" " . . . . .	Lyons	897	922
" . . . . .	Corinth	650	638	" " . . . . .	Marseilles	891	918
" . . . . .	Piccadilly	653	644	" " . . . . .	Mentone	899	930
" . . . . .	Tours	652	642	" " . . . . .	Savoy	898	926
<b>Colonial,</b> . . . . .	Albany	764	702	" " . . . . .	St. Remi	900	934
" . . . . .	Cambridge	767	713	<b>Gothic,</b> . . . . .	Amiens	860	869
" . . . . .	Duxbury	762	695	" . . . . .	Freiburg	855	849
" . . . . .	Hudson	751	683	" . . . . .	Hampden	856	853
" . . . . .	Imperial	772	732	" . . . . .	Salisbury	857	857
" . . . . .	Jefferson	761	691	" . . . . .	St. Marks	861	873
" . . . . .	Kent	750	679	" . . . . .	Trient	859	865
" . . . . .	Maryland	765	706	" . . . . .	Tyrol	858	861
" . . . . .	Norfolk	763	699	<b>Greek,</b> . . . . .	Attica	818	804
" . . . . .	Oakland	760	687	" . . . . .	Brooklyn	817	800
" . . . . .	Pilgrim	769	720	" . . . . .	Candia	815	792
" . . . . .	Puritan	768	716	" . . . . .	Corinth	812	780
" . . . . .	Quincy	776	748	" . . . . .	Eros	813	784
" . . . . .	Regal	770	724	" . . . . .	Leonidas	820	812
" . . . . .	Regina	771	728	" . . . . .	Marathon	822	820
" . . . . .	Rope	774	740	" . . . . .	Meander	811	776
" . . . . .	Royal	773	736	" . . . . .	New York	816	796
" . . . . .	Standish	775	744	" . . . . .	Olympus	819	808
" . . . . .	Warren	766	709	" . . . . .	Parthenon	810	772
<b>Elizabethan,</b> . . . . .	Hatfield	940	978	" . . . . .	Sparta	821	816
" . . . . .	Leicester	941	982	" . . . . .	Trojan	814	788
<b>Empire,</b> . . . . .	Corsica	980	1031	<b>Italian Renaissance,</b> . .	Amalfi	881	905
" . . . . .	Hortense	981	1034	" " . . . . .	Ercolano	875	886
<b>Flemish,</b> . . . . .	Delft	933	965	" " . . . . .	Lucca	876	890

Pages II and III index by design

# INDEX BY SCHOOL

(CONTINUED)

SCHOOL	DESIGN	SERIAL NO.	PAGE	SCHOOL	DESIGN	SERIAL NO.	PAGE
<b>Italian Renaissance,</b> . .	Orvieto	877	894	<b>Rococo,</b> . . . . .	Marne	965	1006
" " . .	Pavia	882	909	" . . . . .	St. Denis	966	1009
" " . .	Tivoli	879	902	<b>Romanesque,</b> . . . . .	Capri	842	836
" " . .	Veronese	878	898	" . . . . .	Florence	844	844
<b>L'Art Nouveau,</b> . . . .	Anemona	991	1039	" . . . . .	Fulda	839	825
" " . . . .	Flora	990	1038	" . . . . .	Marburg	843	840
" " . . . .	Lotus	992	1040	" . . . . .	Naples	841	832
<b>Louis XIV,</b> . . . . .	Croatia	952	995	" . . . . .	Philadelphia	840	829
" " . . . . .	Nemours	951	991	<b>Wrought Bronze,</b> . .	Athens	706	654
" " . . . . .	Paris	950	987	" " . . . . .	Bedford	708	658
<b>Louis XV,</b> . . . . .	Lutetia	960	1000	" " . . . . .	Cairo	703	650
" " . . . . .	Vincennes	961	1004	" " . . . . .	Ceylon	702	647
<b>Louis XVI,</b> . . . . .	Louvre	973	1026	" " . . . . .	Como	713	668
" " . . . . .	Passy	972	1022	" " . . . . .	Holland	717	676
" " . . . . .	Serilly	971	1018	" " . . . . .	Lorraine	714	670
" " . . . . .	Trianon	970	1014	" " . . . . .	Mantua	715	672
<b>Moorish,</b> . . . . .	Cordova	871	881	" " . . . . .	Princess	709	660
" . . . . .	Granada	870	878	" " . . . . .	Putnam	707	656
<b>Plain, Wrought Steel,</b> . . . .	America	. .	554	" " . . . . .	Roanoke	716	674
" Wrought Bronze, . . . .	"	. .	569	" " . . . . .	Viking	705	652
" Cast Bronze, . . . .	"	. .	596	" " . . . . .	Virginia	710	662
" Wrought Steel, . . . .	Columbia	. .	551	" " . . . . .	Vittoria	711	664
" Wrought Bronze, . . . .	"	. .	560	" " . . . . .	Voltaire	712	666
" Cast Bronze, . . . .	"	. .	587	<b>Wrought Steel,</b> . . . .	Athens	606	624
" Wrought Steel, . . . .	Washington	. .	557	" " . . . . .	Bedford	608	626
" Wrought Bronze, . . . .	"	. .	578	" " . . . . .	Canton	600	621
" Cast Bronze, . . . .	"	. .	612	" " . . . . .	Como	613	634
<b>Renaissance,</b> . . . . .	Chalons	925	954	" " . . . . .	Lorraine	614	636
" . . . . .	Hartford	923	946	" " . . . . .	Princess	609	628
" . . . . .	Monaco	924	950	" " . . . . .	Virginia	610	630
" . . . . .	Piccadilly	927	962	" " . . . . .	Vittoria	611	632
" . . . . .	Vendome	926	958				

Pages II and III index by design

Scho  
Finis  
Page

## VI

## FINISHES

## WROUGHT BRONZE AND CAST BRONZE

**B** (Old No. 1) Polished, *Affixed to number* when required to emphasize connection with other numbers, as set 785B x 1512B x 4426B x KB1512 x KB4426

<b>P</b> Polished Surface, Black Background, . . . . . Old No. 3	<b>RR</b> Royal Copper
<b>CP</b> Polished Surface, Chocolate Background, . . . . . " " 4	<b>FB</b> Crystallized Bronze (made only on CAST Bronze)
<b>CB</b> Hand Finish	<b>E</b> Nickel Plated, . . . . . Old No. 5
<b>HB</b> Antique Bronze, Light	<b>BS</b> Silver Plated, Burnished
<b>KB</b> Antique Bronze, medium	<b>DS</b> Silver Plated, Dead Finish
<b>LB</b> Antique Bronze (Statuary Bronze), . . . . . Old No. 2	<b>ES</b> Silver Plated, Satin Finish, . . . . . Old No. 019
<b>Z</b> Barbadienne Bronze	<b>KS</b> Antique Silver, . . . . . " " 19
<b>V</b> Verde Antique	<b>SKS</b> Antique Silver, Sand Blast, . . . . . " " A19
<b>HV</b> Verde Antique, High Lights Buffed Bright	<b>CS</b> Hand Silver Plated
<b>R</b> Antique Copper, Polished, . . . . . Old No. 22½	<b>BG</b> Gold Plated, Burnished, . . . . . Old No. 8
<b>ER</b> Antique Copper, Light, Polished, . . . . . " " 22½	<b>EG</b> Gold Plated, Satin Finish, . . . . . " " 08
<b>SR</b> Antique Copper, Sand Blast, . . . . . " " A22	<b>CG</b> Mercury Gold Plated
<b>SER</b> Antique Copper, Light, Sand Blast, . . . . . " " A22½	<b>DG</b> Ormolu Gold Plated

## WROUGHT BRASS AND CAST BRASS

**A** Polished, *affixed to number* for Bronze where there is no separate number for Brass or where required to emphasize connection with other numbers, as set 785A x 1512A x 4426A x KA1512 x KA4426

<b>CA</b> Hand Finish (or Ship Finish)	<b>SEA</b> Antique Brass, Light, Sand Blast, . . . . . Old No. A20½
<b>EA</b> Antique Brass, Satin Finish, . . . . . Old No. 20½	<b>SHA</b> Antique Brass, Shaded, Sand Blast, . . . . . " " A20¼
<b>HA</b> Antique Brass, Shaded, . . . . . " " 20¼	<b>SKA</b> Antique Brass, Sand Blast, . . . . . " " A20 ✓
<b>KA</b> Antique Brass, . . . . . " " 20	<b>FA</b> Crystallized Brass (made only on CAST Brass)

## WROUGHT STEEL AND CAST IRON

Amber Bronzed (No prefix letter)	<b>L</b> Brass Plated, Polished
<b>Y</b> Amber Bronzed, Polished	<b>EA</b> Antique Brass, Satin Finish
<b>CC</b> Copper Plated	<b>HA</b> Antique Brass, Shaded
<b>P</b> Persian Bronzed (Bronze Plated Polished Surface, Black Background)	<b>KA</b> Antique Brass
<b>TN</b> Bronze Plated	<b>SEA</b> Antique Brass, Light, Sand Blast
<b>N</b> Bronze Plated, Polished	<b>SHA</b> Antique Brass, Shaded, Sand Blast
<b>TR</b> Antique Copper	<b>SKA</b> Antique Brass, Sand Blast
<b>R</b> Antique Copper, Polished	<b>E</b> Nickel Plated
<b>TSR</b> Antique Copper, Sand Blast, Unpolished	<b>KF</b> Imitation Rustless Iron
<b>SR</b> Antique Copper, Sand Blast	<b>TF</b> Rustless Iron, Unpolished
	<b>F</b> Rustless Iron

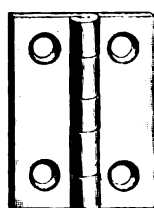
## PREFIX LETTERS FOR FINISH

The letters **B** and **A** used for Polished Bronze and Brass are *affixed* as above noted.

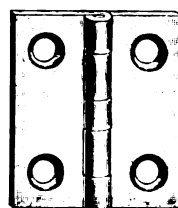
Above is description of the finishes most used on Bronze, Brass, Iron, and Steel. We are prepared to furnish other shades of these finishes, or other finishes, to match metal work, such as gas fixtures, grill work, etc., as may be required in carrying out the individual taste or the ideas of the architect or decorator.



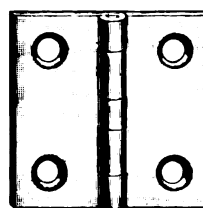
# WROUGHT BRASS BUTTS



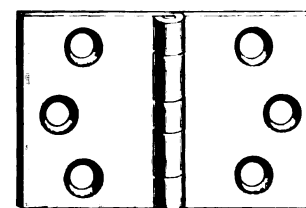
NARROW. 1 IN.



MIDDLE. 1 IN.



BROAD. 1 IN.



DESK. 1 IN.

<b>NARROW</b>	INCH	½	¾	1	1 ¼	1 ½	1 ¾	2	2 ¼	2 ½	2 ¾	3					
PRICE	DOZ. PR.																
<b>MIDDLE</b>	INCH	½	¾	1	1 ¼	1 ½	1 ¾	2	2 ¼	2 ½	2 ¾	3					
PRICE	DOZ. PR.																
<b>BROAD</b>	INCH	½	¾	1	1 ¼	1 ½	1 ¾	2	2 ¼	2 ½	2 ¾	3					
PRICE	DOZ. PR.																
<b>DESK</b>	INCH	¾	1	1 ¼	1 ½	1 ¾	2										
PRICE	DOZ. PR.																

*Furnished with brass pins at additional price*

Narrow, Middle, and Broad, to 2 ¼ in., Six Doz. Pr.; 2 ¼ to 3 in., Three Doz. Pr.; 3 in., One Doz. Pr. in a Box, without Screws  
Desk, to 1 ¾ in., Six Doz. Pr.; 1 ¾ and 2 in., Three Doz. Pr. in a Box, without Screws



## ORGAN BUTTS

## STOP BUTTS

Illustrations  
One-half Size

No. 1



No. 2



No. 0105

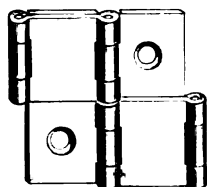
NUMBER	INCH	WROUGHT BRASS	Doz. Pr.	NUMBER	INCH	WROUGHT BRASS	Doz. Pr.
1	$\frac{1}{2} \times \frac{3}{4}$	Unpolished		0105	2	Nickel Plated	
2	$\frac{5}{8} \times \frac{1}{2}$	"					

Twenty-five Doz. Pr. in a Box, without Screws

One Doz. Pr. in a Box, with Screws

## SCREEN HINGES

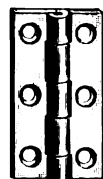
DOUBLE ACTING

No. 105.  $1\frac{1}{4} \times 1\frac{1}{8}$  IN.

NUMBER	INCH	WROUGHT BRASS	Doz. Pr.
105	$1\frac{1}{4} \times 1\frac{1}{8}$	Polished	
	$1\frac{1}{4} \times 1\frac{1}{4}$	"	
	$1\frac{1}{4} \times 1\frac{3}{8}$	"	
	$2 \times 1\frac{5}{8}$	"	

One Doz. Pr. in a Box, with Screws

## PIANO-FORTE HINGES



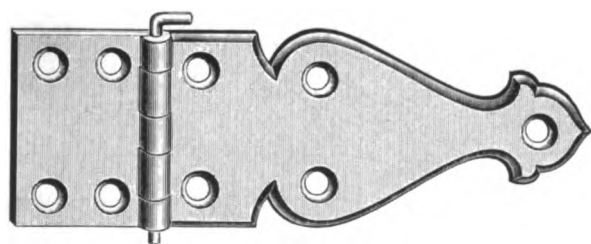
No. 11½



No. 11¾

NUMBER	INCH	WROUGHT BRASS	Doz. Pr.
11½	$1\frac{3}{4} \times 1$	Nickel Plated	
11¾	"	" "	

Six Doz. Pr. in a Box, with Screws



No. 147



No. 144

NUMBER	INCH	WROUGHT BRASS	Doz. Pr.	NUMBER	INCH	WROUGHT BRASS	Doz. Pr.
147	2 x 6	Nickel Plated		144	2 x 7¾	Nickel Plated	

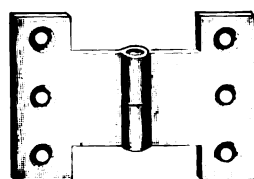
One Doz. Pr. in a Box, with Screws

One Doz. Pr. in a Box, with Screws

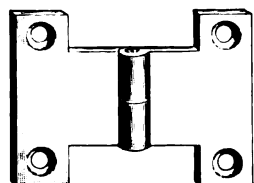
Prefix letters for finish. Description of finishes, page VI

# PARLIAMENT BUTTS

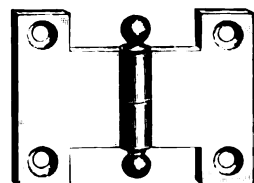
Not Reversible \*



No. 018. RIGHT HAND



No. 013. 1 1/4 x 2 1/2 IN.  
LEFT HAND



No. 014. 1 1/4 x 2 1/2 IN.  
LEFT HAND

## LOOSE JOINT

NUMBER	INCH	WROUGHT BRASS	Doz. Pr.
018	1 1/4 x 2 1/2	Unpolished	

One Doz. Pr. in a Box, without Screws

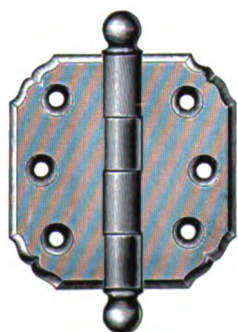
NUMBER	013	R 013	SR 013
INCH	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST
1 1/4 x 2 1/2	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 3 1/2			
2 1/4 x 3			
2 1/2 x 4			

One Doz. Pr. in a Box, with Screws

NUMBER	014	R 014	SR 014
INCH	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST
1 1/4 x 2 1/2	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 3 1/2			
2 1/4 x 3			
2 1/2 x 4			

One Doz. Pr. in a Box, with Screws

# SURFACE BUTTS



Nos. 118 AND 118 1/2. 2 1/2 x 2 1/2 IN.

## LOOSE PIN

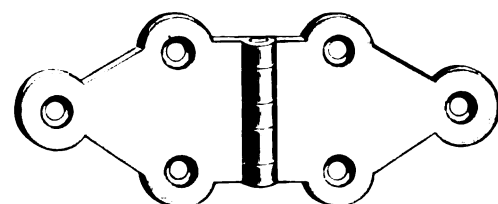
NUMBER	118	N 118	R 118	SR 118
INCH	CAST IRON AMBER BRONZED	CAST IRON BRONZE PLATED	CAST IRON ANTIQUE COPPER POLISHED	CAST IRON ANTIQUE COPPER SAND BLAST
2 x 2	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 1/2 x 2 1/2				
3 x 3				
NUMBER	F 118 1/2	118 1/2	R 118 1/2	SR 118 1/2
INCH	CAST IRON RUSTLESS IRON	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST
2 x 2	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 1/2 x 2 1/2				
3 x 3				

One-half Doz. Pr. in a Box, with Screws

## FAST JOINT

NUMBER	119	R 119	SR 119
INCH	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST
1 1/2 x 5	Doz. Pr.	Doz. Pr.	Doz. Pr.

One Doz. Pr. in a Box, with Screws



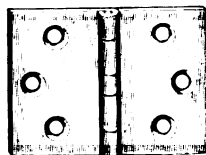
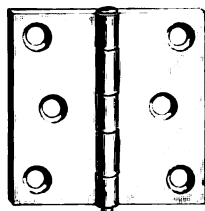
No. 119

Prefix letters for finish. Description of finishes, page VI

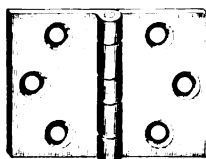
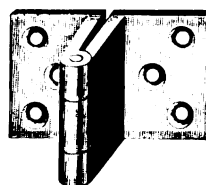
\* State hand



## SHUTTER BUTTS

 Illustrations  
 One-half Size

 NOS. 09 TO 0029  
 1½ x 2 IN.


NO. 0029. 2 x 2 IN.


 NOS. 106 TO 107½  
 1½ x 2 IN.


NO. 120. 1¼ x 2 IN.

## FAST JOINT

NUMBER	WROUGHT BRASS		1¼x1¾	1¼x2	1¼x2¾	1½x1½	1½x2	1½x2½	1½x3	1¾x1¾ in.
09	Unpolished	Doz. Pr.								
029	Polished	" "								
	WROUGHT BRONZE									
0029	Polished	Doz. Pr.								
R 0029	Antique Copper, Polished	" "								
SR 0029	" " Sand Blast	" "								

NUMBER	WROUGHT BRASS		1¾x2½	2x1½	2x1¾	2x1¾	2x2	2x2½	2x3	2½x2	2½x2½ in.
09	Unpolished	Doz. Pr.									
029	Polished	" "									
	WROUGHT BRONZE										
0029	Polished	Doz. Pr.									
R 0029	Antique Copper, Polished	" "									
SR 0029	" " Sand Blast	" "									

 No. 09 to 2 x 1½, Six Doz. Pr.; 2 x 1½ to 2½ x 2, Three Doz. Pr.; 2½ x 2 and 2½ x 2½, One Doz. Pr. in a Box, without Screws  
 Nos. 029 and 0029, One Doz. Pr. in a Box, with Screws

## LOOSE PIN

NUMBER	WROUGHT BRONZE	2 x 1½	2 x 1¾	2 x 1¾	2 x 2 in.
0029½	Polished	Doz.	Pr.		
R 0029½	Antique Copper, Polished	"	"		
SR 0029½	" " Sand Blast	"	"		

One Doz. Pr. in a Box, with Screws

## FAST JOINT

## BRASS PINS

Furnished with beveled edges, at additional price, when so ordered

NUMBER	CAST BRASS	1 x 1½	1¼ x 1¾	1¼ x 2	1¼ x 2½	1½ x 1¾	1½ x 2	1½ x 2½ in.
106	Unpolished	Doz.	Pr.					
107	Polished	"	"					
	CAST IRON							
F 107½	Rustless Iron	Doz.	Pr.					
	CAST BRONZE							
107½	Polished	Doz.	Pr.					
R 107½	Ant. Copper, Polished	"	"					
SR 107½	" " Sand Blast	"	"					
NUMBER	CAST BRASS	1½ x 3	1¾ x 2	1¾ x 2½	1¾ x 3½	2 x 2½	2 x 2½	2 x 3 in.
106	Unpolished	Doz.	Pr.					
107	Polished	"	"					
	CAST IRON							
F 107½	Rustless Iron	Doz.	Pr.					
	CAST BRONZE							
107½	Polished	Doz.	Pr.					
R 107½	Ant. Copper, Polished	"	"					
SR 107½	" " Sand Blast	"	"					

No. 106, One Doz. Pr. in a Box, without Screws

Nos. 107 and 107½, One Doz. Pr. in a Box, with Screws

## FAST JOINT

Offset of Butt is at an angle of 80°, that shutters may swing back into pocket

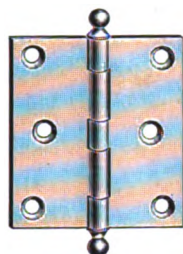
NUMBER	CAST BRONZE	1¼ x 2	1½ x 2	1½ x 2½ in.
120½	Polished	Doz.	Pr.	
R 120½	Antique Copper, Polished	"	"	
SR 120½	" " Sand Blast	"	"	

One Doz. Pr. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# FAST JOINT BUTTS



NOS. 38 TO 038½  
2 x 1¼ IN.

NUMBER	38	038	038½	R 038½	SR 038½
INCH	WROUGHT BRASS UNPOLISHED	WROUGHT BRASS POLISHED	WRO'T BRONZE POLISHED	WRO'T BRONZE ANTIQUE COPPER POLISHED	WRO'T BRONZE ANTIQUE COPPER SAND BLAST
1¼ x 1	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
1½ x 1¼					
1¾ x 1¼					
2 x 1¾					
2 x 1¾					
2 x 2					
2¼ x 1½					
2½ x 1¾					
2½ x 2					
2½ x 2½					
3 x 2					

No. 38 to 2 x 1¾, Three Doz. Pr.; 2 x 1¾ and others, One Doz. Pr. in a Box, without Screws  
Nos. 038 and 038½, One Doz. Pr. in a Box, with Screws

# LOOSE PIN BUTTS



NOS. 39 TO 039½  
2 x 1¼ IN.

NUMBER	39	039	039½	R 039½	SR 039½
INCH	WROUGHT BRASS UNPOLISHED	WROUGHT BRASS POLISHED	WRO'T BRONZE POLISHED	WRO'T BRONZE ANTIQUE COPPER POLISHED	WRO'T BRONZE ANTIQUE COPPER SAND BLAST
1¼ x 1	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
1½ x 1¼					
1¾ x 1¼					
2 x 1¾					
2 x 1¾					
2 x 2					
2¼ x 1½					
2½ x 1¾					
2½ x 2					
2½ x 2½					
3 x 2					

No. 39 to 2 x 1¾, Three Doz. Pr.; 2 x 1¾ and others, One Doz. Pr. in a Box, without Screws  
Nos. 039 and 039½, One Doz. Pr. in a Box, with Screws

# FAST JOINT BUTTS WROUGHT STEEL



NOS. 291 TO 747  
3 x 3 IN.

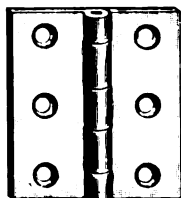
NUMBER	D 747	TN 291	N 291½	TR 291	R 291½	SR 291	KF 291	F 291
INCH	DEAD BLACK JAPANNED	BRONZE PLATED	BRONZE PLATED POLISHED	ANT. COPPER	ANT. COPPER POLISHED	ANT. COPPER SAND BLAST	IMITATION RUSTLESS IRON	RUSTLESS IRON
2 x 2	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2½ x 2½								
3 x 2½								
3 x 3								
3½ x 3½								
4 x 4								
4½ x 4½								

No. 747 to 3½ x 3½, One Doz. Pr.; 3½ x 3½ and others, One-half Doz. Pr. in a Box, without Screws  
Nos. 291 and 291½, One-half Doz. Pr. in a Box, with Screws

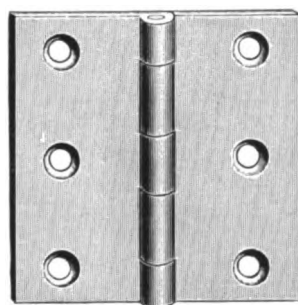
Prefix letters for finish. Description of finishes, page VI



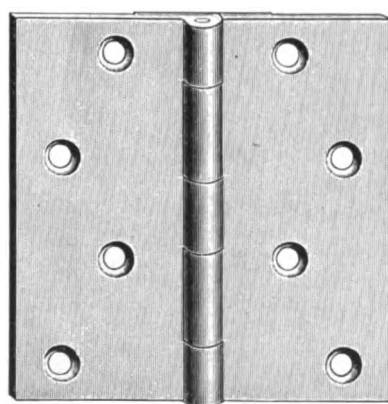
## FAST JOINT BUTTS

 Illustrations  
 One-half Size


NOS. 100 TO 101½. 2 x 1½ IN.



NOS. 100 TO 101½. 3 x 3 IN.



NOS. 100 TO 101½. 4 x 4 IN.

Prefix letters for finish. Description of  
finishes, page VI

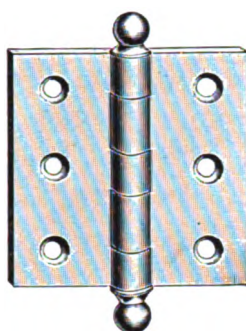
No. 100 to 3 x 2, One Doz. Pr.; 3 x 2 and  
others, One-half Doz. Pr. in a Box, without Screws

Nos. 101 and 101½ to 3 x 3, One Doz. Pr.;  
3 x 3 and others, One-half Doz. Pr. in a Box, with  
Screws

## BRASS PINS

NUMBER	100	101	101½	R 101½	SR 101½	F 101½
INCH	CAST BRASS UNPOLISHED	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
1¼ x 1						
1¼ x 1¼						
1½ x 1						
1½ x 1¼						
1½ x 1½						
1¾ x 1						
1¾ x 1¼						
1¾ x 1½						
1¾ x 1¾						
2 x 1¼						
2 x 1½						
2 x 1¾						
2 x 1¾						
2 x 2						
2¼ x 1½						
2¼ x 1¾						
2¼ x 2						
2¼ x 2¼						
2½ x 1½						
2½ x 1¾						
2½ x 1¾						
2½ x 2						
2½ x 2½						
3 x 1½						
3 x 1¾						
3 x 2						
3 x 2¼						
3 x 2½						
3 x 3						
3½ x 2½						
3½ x 3						
3½ x 3½						
4 x 3						
4 x 4						

# FAST JOINT BUTTS



NOS. 102 AND 102 1/2  
2 1/2 x 2 1/2 IN.

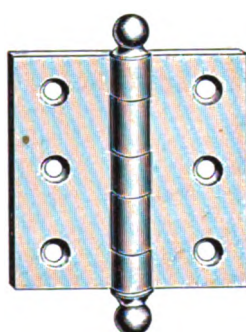
## BRASS PINS

NUMBER	102	102 1/2	R 102 1/2	SR 102 1/2	F 102 1/2
INCH	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
2 x 1 1/2	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 1 3/4					
2 x 2					
2 1/2 x 1 3/4					
2 1/2 x 2					
2 1/2 x 2 1/2					
3 x 2	8.50	8.50	8.50	8.50	5.50
3 x 2 1/2					
3 x 3					

To 3 x 3, One Doz. Pr.; 3 x 3, One-half Doz. Pr. in a Box, with Screws

# LOOSE PIN BUTTS

## BRASS PINS



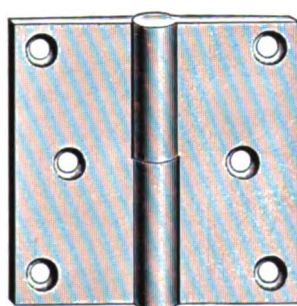
NOS. 102 1/2 AND 102 3/4  
2 1/2 x 2 1/2 IN.

NUMBER	102 1/2	102 3/4	R 102 3/4	SR 102 3/4	F 102 3/4
INCH	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
2 x 1 1/2	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 1 3/4					
2 x 2					
2 1/2 x 1 3/4					
2 1/2 x 2					
2 1/2 x 2 1/2					
3 x 2	8.50				
3 x 2 1/2					
3 x 3					

To 3 x 3, One Doz. Pr.; 3 x 3, One-half Doz. Pr. in a Box, with Screws

# LOOSE JOINT BUTTS

Not Reversible \*



NOS. 109 AND 112  
3 x 3 IN. LEFT HAND

NUMBER	109	112	R 112	SR 112	F 112
INCH	CAST BRASS UNPOLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
2 x 1 3/4	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 2					
2 x 2 1/2					
2 1/2 x 2					
2 1/2 x 2 1/2					
2 1/2 x 3					
3 x 2 1/2	5.50	5.50			5.50
3 x 3					
3 1/2 x 3 1/2					

No. 109, to 3 x 3, One Doz. Pr.; 3 x 3 and 3 1/2 x 3 1/2, One-half Doz. Pr. in a Box, without Screws  
No. 112, to 2 1/2 x 2 1/2, One Doz. Pr.; 2 1/2 x 2 1/2 and others, One-half Doz. Pr. in a Box, with Screws



NOS. 110 1/2 AND 112 1/2  
3 x 3 IN. LEFT HAND

NUMBER	110 1/2	112 1/2	R 112 1/2	SR 112 1/2	F 112 1/2
INCH	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
2 x 1 3/4	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 2					
2 x 2 1/2					
2 1/2 x 2					
2 1/2 x 2 1/2					
2 1/2 x 3					
3 x 2 1/2	8.50				
3 x 3					
3 1/2 x 3 1/2					

To 2 1/2 x 2 1/2, One Doz. Pr.; 2 1/2 x 2 1/2 and others, One-half Doz. Pr. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

\* State hand



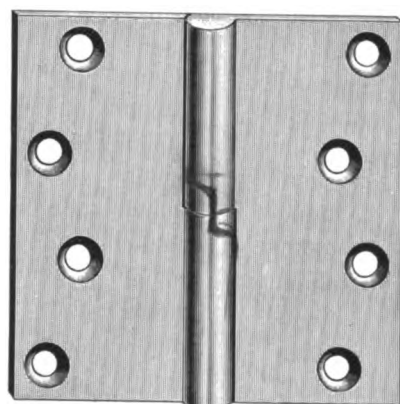
# LOOSE JOINT BUTTS

Not Reversible \*

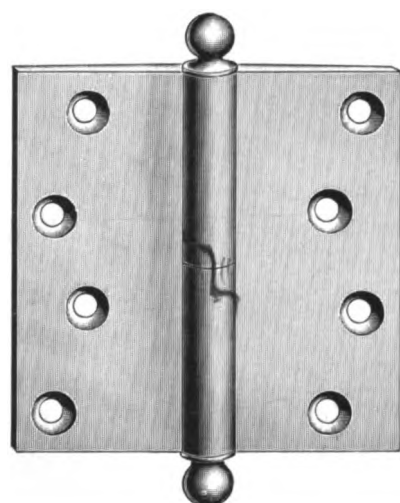
 Illustrations  
 One-half Size

## CAST IRON

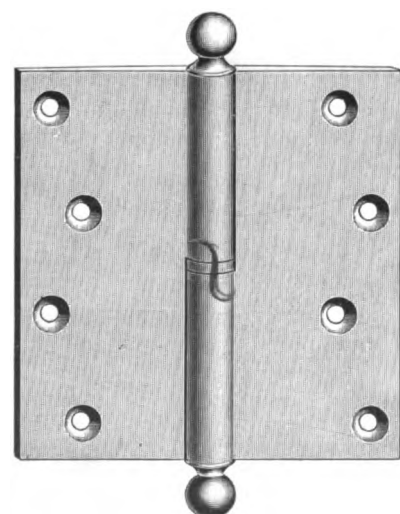
Steel Washered Butts furnished at additional price



NOS. 40 AND 41. 4 X 4 IN. LEFT HAND



NOS. 42 AND 43. 4 X 4 IN. LEFT HAND



NO. 000. 4 X 4 IN. RIGHT HAND

NUMBER	40	41	42	43
INCH	PLAIN	JAPANNED	PLAIN	JAPANNED
	Doz. Pr.	Doz. Pr.	Doz. Pr.	Doz. Pr.
2 x 2				
2½ x 2				
2½ x 2½				
2½ x 3				
3 x 2½				
3 x 3				
3 x 3½				
3½ x 3				
3½ x 3½				
4 x 3½				
4 x 4				
4½ x 4				
4½ x 4½				
5 x 5				
5 x 6				
5½ x 5½				
6 x 6				

To 3 x 3, One Doz. Pr.; 3 x 3 to 5 x 6, One-half Doz. Pr.; 5 x 6 and others, One-quarter Doz. Pr. in a Box, without Screws

## CAST IRON STEEL WASHERED

NUMBER	Y 000	N 000	R 000	SR 000
INCH	AMBER BRONZED POLISHED	BRONZE PLATED POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST
	Pr.	Pr.	Pr.	Pr.
2 x 2				
2½ x 2½				
3 x 3				
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5 x 6				
5 x 7				
5½ x 5½				
6 x 6				

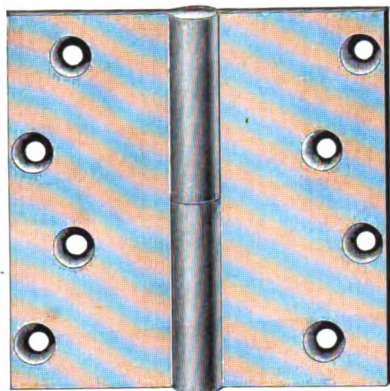
Prefix letters for finish. Description of finishes, page VI

\* State hand

One Pr. in a Box, with Screws

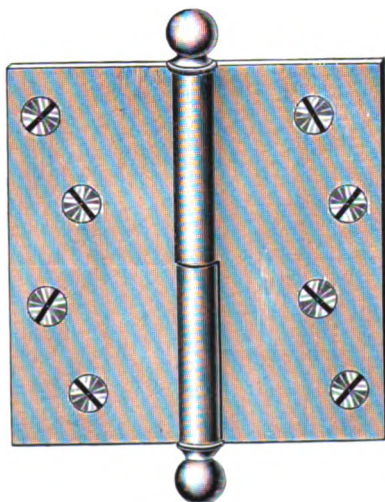
# LOOSE JOINT BUTTS

Not Reversible\*



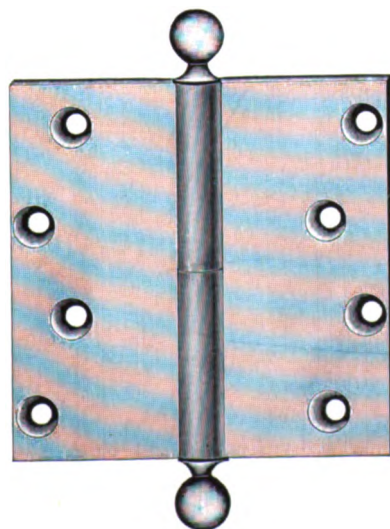
NOS. 5 AND 15  
4 X 4 IN. RIGHT HAND

NUMBER	5	15	R 15	SR 15	F 15
INCH	CAST BRASS STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
3 x 3	Pr. 120	Pr.	Pr.	Pr.	Pr.
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 6					
5 x 7					
5½ x 5½					
6 x 6					
6 x 8					



NOS. 6½ AND 16½  
4 X 4 IN. LEFT HAND

NUMBER	6½	16½	R 16½	SR 16½	F 16½
INCH	CAST BRASS STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
3 x 3	Pr.	Pr.	Pr.	Pr.	Pr.
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 6					
5 x 7					
5½ x 5½					
6 x 6					
6 x 8					



NOS. 6¾ AND 16¾  
4 X 4 IN. RIGHT HAND

HEAVY					
NUMBER	6¾	16¾	R 16¾	SR 16¾	F 16¾
INCH	CAST BRASS STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
3 x 3	Pr.	Pr.	Pr.	Pr.	Pr.
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 6					
5½ x 5½					
6 x 6					

Prefix letters for finish. Description of finishes, page VI

\* State hand

One Pr. in a Box, with Screws



# LOOSE PIN BUTTS

Illustrations  
One-half Size



NOS. 52 AND 53. 4 x 4 IN.



NOS. 57 AND 59. 4 x 4 IN.

NUMBER	52	53	NUMBER	52	53	NUMBER	57	P 57	59
INCH	CAST IRON PLAIN	CAST IRON JAPANNED	INCH	CAST IRON PLAIN	CAST IRON JAPANNED	INCH	CAST IRON AMBER BRONZED	CAST IRON PERSIAN BRONZED	CAST BRONZE STEEL BUSHED POLISHED
	Doz. Pr.	Doz. Pr.		Doz. Pr.	Doz. Pr.		Pr.	Pr.	Pr.
2 x 2			3 1/2 x 4			2 x 2			
2 x 2 1/2			4 x 3 1/2			2 1/2 x 2 1/2			
2 1/2 x 2			4 x 4			3 x 3			
2 1/2 x 2 1/2			4 1/2 x 4			3 1/2 x 3 1/2			
2 1/2 x 3			4 1/2 x 4 1/2			4 x 4			
3 x 2 1/2			5 x 5			4 1/2 x 4 1/2			
3 x 3			5 x 5			5 x 5			
3 x 3 1/2			5 x 6			5 x 6			
3 1/2 x 3			5 x 7			5 x 7			
3 1/2 x 3 1/2			5 1/2 x 5 1/2			5 1/2 x 5 1/2			
			6 x 6			6 x 6			

To 3 x 3, One Doz. Pr.; 3 x 3 to 5 x 6, One-half Doz. Pr.; 5 x 6 and others, One-quarter Doz. Pr. in a Box, without Screws

To 3 x 3, One Doz. Pr.; 3 x 3 and others, One Pr. in a Box, with Screws



NO. 47. 4 x 4 IN.



NO. 48. 4 x 4 IN.



NO. 048. 4 x 4 IN.

NUMBER	47	P 47	NUMBER	48	P 48	NUMBER	048	P 048
INCH	CAST IRON AMBER BRONZED	CAST IRON PERSIAN BRONZED	INCH	CAST IRON AMBER BRONZED	CAST IRON PERSIAN BRONZED	INCH	CAST IRON AMBER BRONZED	CAST IRON PERSIAN BRONZED
	Pr.	Pr.		Pr.	Pr.		Pr.	Pr.
2 x 2			2 1/2 x 2 1/2			2 1/2 x 2 1/2		
2 1/2 x 2 1/2			3 x 3			3 x 3		
3 x 3			3 1/2 x 3 1/2			3 1/2 x 3 1/2		
3 1/2 x 3 1/2			4 x 4			4 x 4		
4 x 4			4 1/2 x 4 1/2			4 1/2 x 4 1/2		
4 1/2 x 4 1/2			5 x 5			5 x 5		
5 x 5			5 x 6			5 x 6		
5 x 6			5 1/2 x 5 1/2			5 1/2 x 5 1/2		
5 1/2 x 5 1/2			6 x 6			6 x 6		
6 x 6								

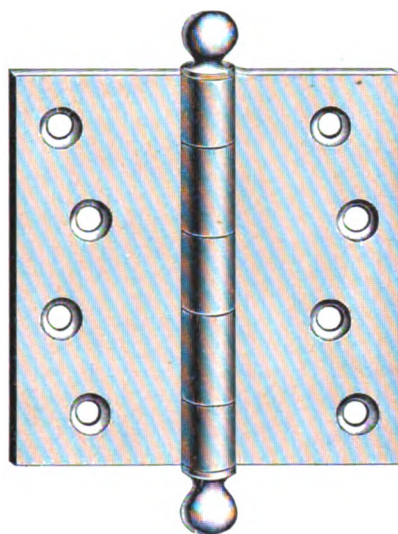
To 3 x 3, One Doz. Pr.; 3 x 3 and others, One Pr. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# LOOSE PIN BUTTS



## WROUGHT STEEL

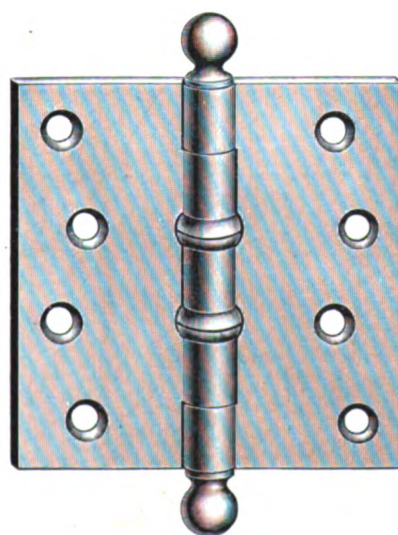


NOS. 241 TO 733. 4 x 4 IN.

NUMBER	D 733	TN 241	N 241½	TR 241	R 241½	SR 241	KF 241	F 241
INCH	DEAD BLACK JAPANNED	BRONZE PLATED	BRONZE PLATED POLISHED	ANTIQUE COPPER	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	IMITATION RUSTLESS IRON	RUSTLESS IRON
	Doz. Pr.	Pr.	Pr.	Pr.	Pr.	Pr.	Pr.	Pr.
2 x 2								
2½ x 2½								
3 x 3								
3½ x 3½								
4 x 4				13				
4½ x 4½								
5 x 5								
5½ x 5½								
6 x 6								

## WROUGHT STEEL

### STEEL BALL-BEARING



241BB AND 241½BB. 4 x 4 IN.

NUMBER	TN 241BB	N 241½BB	TR 241BB	R 241½BB	SR 241BB	KF 241BB	F 241BB
INCH	BRONZE PLATED	BRONZE PLATED POLISHED	ANTIQUE COPPER	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	IMITATION RUSTLESS IRON	RUSTLESS IRON
	Pr.	Pr.	Pr.	Pr.	Pr.	Pr.	Pr.
2 x 2							
2½ x 2½							
3 x 3							
3½ x 3½							
4 x 4							
4½ x 4½							
5 x 5							
5½ x 5½							
6 x 6							

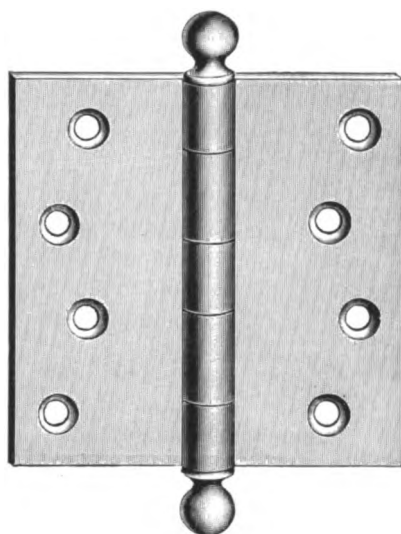


# LOOSE PIN BUTTS

Illustrations  
One-half Size

## WROUGHT STEEL HEAVY

NUMBER	N 239	R 239	SR 239	F 239
INCH	BRONZE PLATED POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	RUSTLESS IRON
2 x 2	Pr.	Pr.	Pr.	Pr.
2½ x 2½				
3 x 3				
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5½ x 5½				
6 x 6				



NOS. 239 AND 275  
4 x 4 IN.

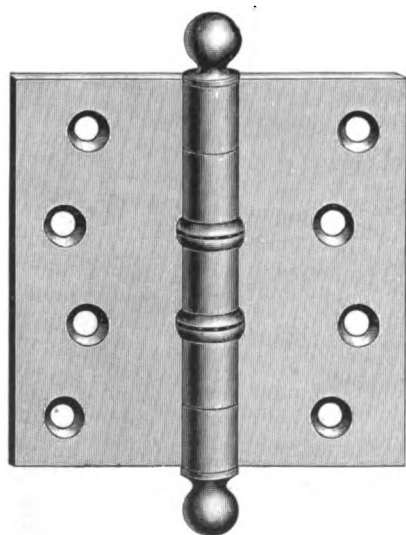
## WROUGHT BRONZE HEAVY STEEL BUSHED

Pins are held in place by holder which prevents them from working out

NUMBER	275	R 275	SR 275
INCH	POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST
2½ x 2½	Pr.	Pr.	Pr.
3 x 3			
3½ x 3½			
4 x 4			
4½ x 4½			
5 x 5			
5½ x 5½			
6 x 6			

## WROUGHT STEEL HEAVY STEEL BALL-BEARING

NUMBER	N 239BB	R 239BB	SR 239BB	F 239BB
INCH	BRONZE PLATED POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	RUSTLESS IRON
2½ x 2½	Pr.	Pr.	Pr.	Pr.
3 x 3				
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5½ x 5½				
6 x 6				



NOS. 239BB AND 280  
4 x 4 IN.

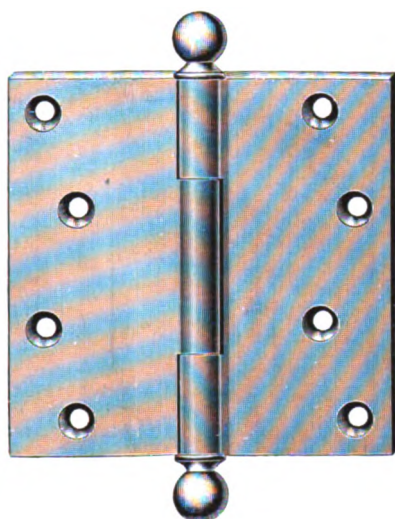
## WROUGHT BRONZE HEAVY STEEL BALL-BEARING

Pins are held in place by holder which prevents them from working out

NUMBER	280	R 280	SR 280
INCH	POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST
2½ x 2½	Pr.	Pr.	Pr.
3 x 3			
3½ x 3½			
4 x 4			
4½ x 4½			
5 x 5			
5½ x 5½			
6 x 6			



# LOOSE PIN BUTTS

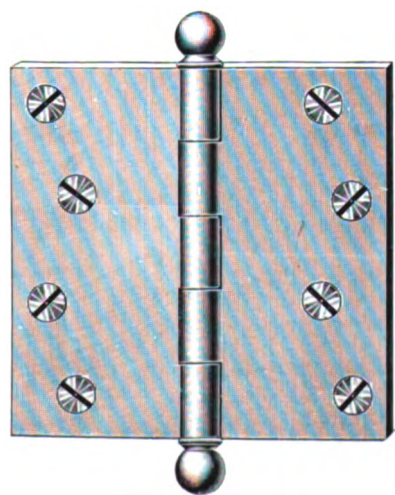


NOS. 051, 061, AND 70  
4 x 4 IN.

NUMBER	Y 70	N 70	R 70	SR 70	F 061
INCH	CAST IRON AMBER BRONZED POLISHED	CAST IRON BRONZE PLATED POLISHED	CAST IRON ANTIQUE COPPER POLISHED	CAST IRON ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
2 x 2	Pr.	Pr.	Pr.	Pr.	Pr.
2½ x 2½					
3 x 3					
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 7					
5½ x 5½					
6 x 6					

NUMBER	051	061	R 061	SR 061
INCH	CAST BRASS STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER SAND BLAST
3 x 3	Pr.	Pr.	Pr.	Pr.
3½ x 3½				
4 x 4	170.	180		
4½ x 4½				
5 x 5				
5 x 6				
5½ x 5½				
6 x 6				



NOS. 51, 61, AND 161  
4 x 4 IN.

NUMBER	Y 161	N 161	R 161	SR 161	F 61
INCH	CAST IRON AMBER BRONZED POLISHED	CAST IRON BRONZE PLATED POLISHED	CAST IRON ANTIQUE COPPER POLISHED	CAST IRON ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
3 x 3	Pr.	Pr.	Pr.	Pr.	Pr.
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 6					
5 x 7					
5½ x 5½					
6 x 6					
6 x 7					
6 x 8					

NUMBER	51	61	R 61	SR 61
INCH	CAST BRASS STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER POLISHED	CAST BRONZE STEEL BUSHED ANTIQUE COPPER SAND BLAST
3 x 3	Pr.	Pr.	Pr.	Pr.
3½ x 3½				
4 x 4	170	180		
4½ x 4½				
5 x 5				
5 x 6				
5 x 7				
5½ x 5½				
6 x 6				
6 x 7				
6 x 8				



# LOOSE PIN BUTTS

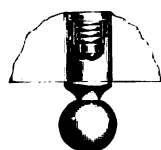
Illustrations  
One-half Size



NOS. 51½, 61½, AND 161½  
4 x 4 IN.

## HEAVY

NUMBER	Y 161½	N 161½	R 161½	SR 161½
INCH	CAST IRON AMBER BRONZED POLISHED	CAST IRON BRONZE PLATED POLISHED	CAST IRON ANTIQUE COPPER POLISHED	CAST IRON ANTIQUE COPPER SAND BLAST
	Pr.	Pr.	Pr.	Pr.
3 x 3				
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5 x 6				
5½ x 5½				
6 x 6				
6 x 7				
6 x 8				



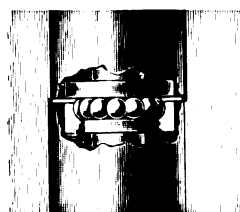
Section Showing Pin-Holder

## HEAVY

### STEEL BUSHED SELF LUBRICATING

Pins are held in place by holder which prevents them from working out

NUMBER	51½	61½	R 61½	SR 61½	F 61½
INCH	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
	Pr.	Pr.	Pr.	Pr.	Pr.
3 x 3					
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 6					
5½ x 5½					
6 x 6					
6 x 7					
6 x 8					

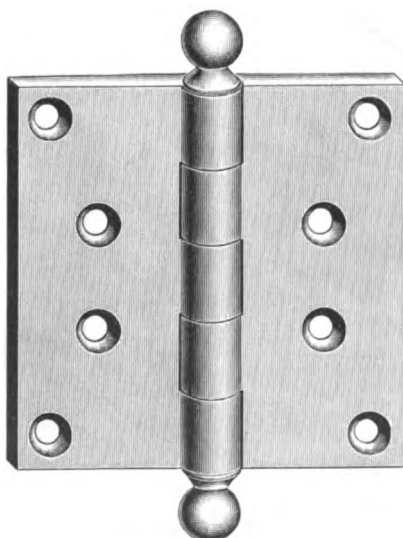


Full Size Section Showing Hardened Steel  
Ball-Bearing of No. 061¾ Butt

## EXTRA HEAVY

### STEEL BUSHED BALL-BEARING

Pins are held in place by holder which prevents them from working out



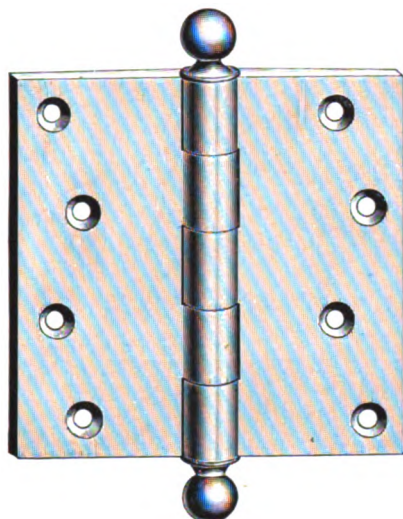
NO. 061¾  
4 x 4 IN.

NUMBER	061¾	R 061¾	SR 061¾	F 061¾
INCH	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
	Pr.	Pr.	Pr.	Pr.
3 x 3				
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5½ x 5½				
6 x 6				

Prefix letters for finish. Description of finishes, page VI

One Pr. in a Box, with Screws

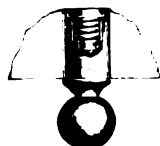
# LOOSE PIN BUTTS



NOS. 51½, 61½, AND 161½. 4 x 4 IN.

## EXTRA HEAVY

NUMBER	Y 161½	N 161½	R 161½	SR 161½
INCH	CAST IRON AMBER BRONZED POLISHED	CAST IRON BRONZE PLATED POLISHED	CAST IRON ANTIQUE COPPER POLISHED	CAST IRON ANTIQUE COPPER SAND BLAST
3 x 3	Pr.	Pr.	Pr.	Pr.
3½ x 3½				
4 x 4				
4½ x 4½				
5 x 5				
5½ x 5½				
6 x 6				



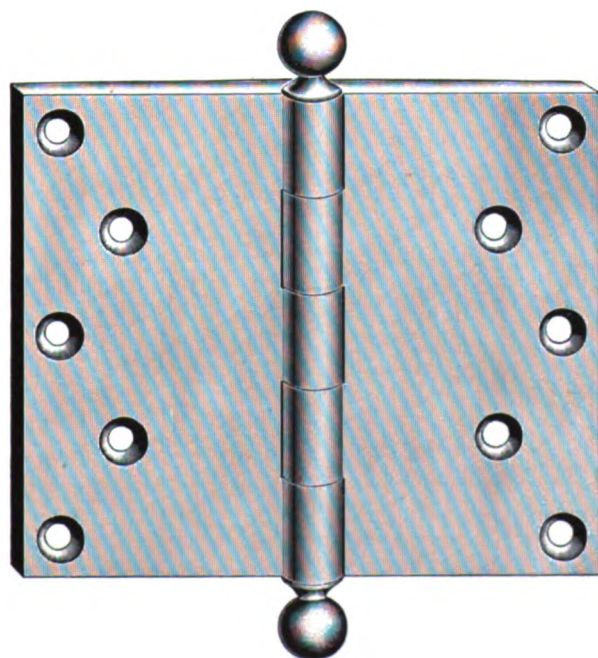
Section Showing Pin-holder

## EXTRA HEAVY

### STEEL BUSHED SELF LUBRICATING

Pins are held in place by holder which prevents them from working out

NUMBER	51½	61½	R 61½	SR 61½	F 61½
INCH	CAST BRASS POLISHED	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST	CAST IRON RUSTLESS IRON
3 x 3	Pr.	Pr.	Pr.	Pr.	Pr.
3½ x 3½					
4 x 4					
4½ x 4½					
5 x 5					
5 x 5½					
5 x 6					
5 x 7					
5 x 8					
5½ x 5½					
6 x 6					
6 x 7					
6 x 8					
6 x 9					
6 x 10					
7 x 7					
7 x 8					
7 x 9					
7 x 10					
8 x 8					

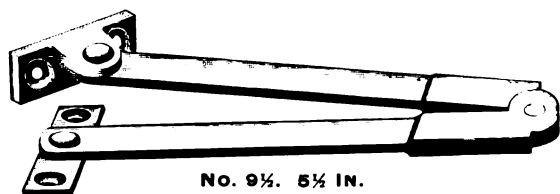


NOS. 51½ AND 61½. 5 x 6 IN.

Prefix letters for finish. Description of finishes, page VI

One Pr. in a Box, with Screws

## STAY OR SUPPORT HINGES

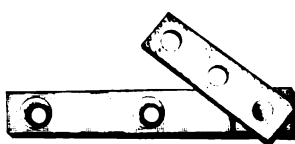
Illustrations  
One-half Size

No. 9 1/2. 5 1/2 IN.

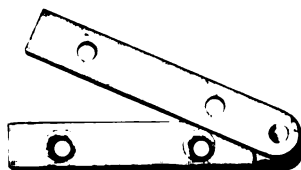
NUMBER	INCH	CAST BRASS	Pr.
9 1/2	5 1/2	Polished	
	9	"	
	10	"	

Six Pr. in a Box, with Screws

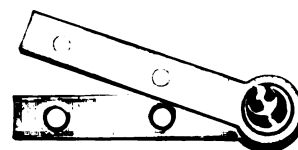
## PIN OR CENTER HINGES



NOS. 16 AND 018. 3 IN.



No. 3. 3 IN.



No. 8. 3 IN.

NUMBER	INCH	CAST IRON	Doz. Pr.	NUMBER	INCH	CAST BRASS	Doz. Pr.	NUMBER	INCH	CAST BRASS	Doz. Pr.
16	2	Plain		3	2	Plain		8	3	Polished	
	2 1/2	"			2 1/2	"			3 1/4	"	
	3	"			3	"					
	3 1/2	"			3 1/2	"					
	4	"									
	4 1/2	"									
018	5	"									
	3	CAST BRASS Plain									
	3 1/2	"									
	4	"									

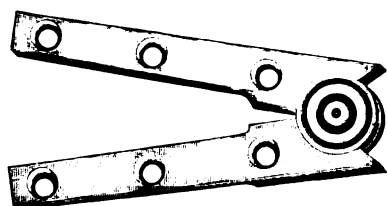
Two Doz. Pr. in a Box, without Screws

Two Doz. Pr. in a Box, without Screws

Two Doz. Pr. in a Box, with Screws

## QUADRANT HINGES

## DOLPHIN HINGES



No. 1127. 4 IN.



No. 1127 1/2. 4 1/2 IN.

NUMBER	INCH	CAST BRASS	Doz. Pr.	NUMBER	INCH	CAST BRASS	Doz. Pr.
1127	3	Polished		1127 1/2	3	Polished	
	4	"			4	"	
	4 1/2	"			4 1/2	"	
					5	"	
					5 1/2	"	

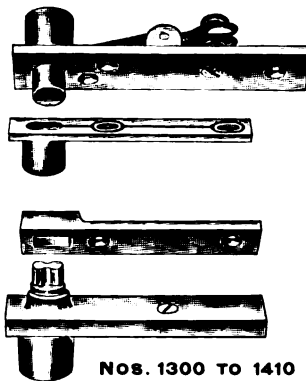
One-half Doz. Pr. in a Box, with Screws

One Doz. Pr. in a Box, with Screws

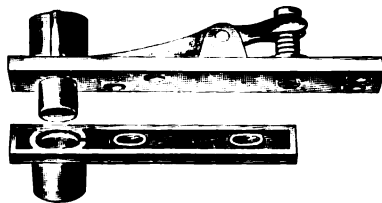
Prefix letters for finish. Description of finishes, page VI

# BALL-BEARING PIVOTS

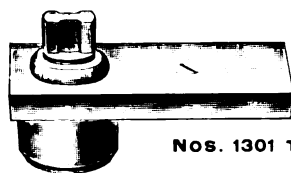
WITHOUT SPRINGS



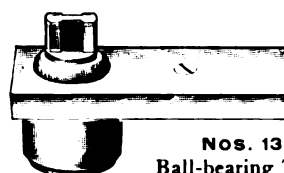
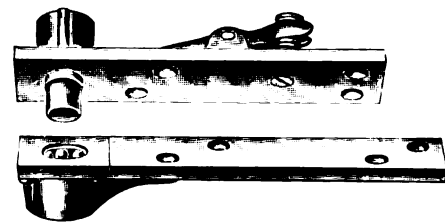
NOS. 1300 TO 1410



NOS. 1301 TO 1411



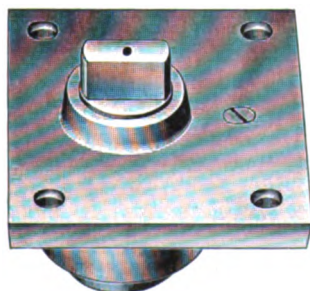
For Doors 1½ to 2½ in.



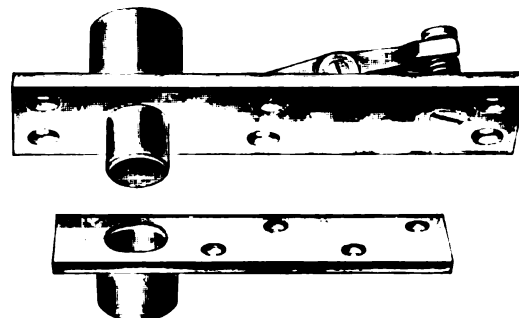
NOS. 1302 TO 1412  
Ball-bearing Top Attachment

For Doors 1½ to 2½ in.

NUMBER	FLOOR PLATE	CUP	CAST IRON	SET	NUMBER	FLOOR PLATE	CUP	CAST IRON	SET
1301	2 x 4½ in.	1½ in. dp.	Japanned		1302	2 x 4½ in.	1½ in. dp.	Japanned	
N 1311	"	"	Bronze Plated, Polished		N 1312	"	"	Bronze Plated, Polished	
R 1311	"	"	Antique Copper, "		R 1312	"	"	Antique Copper, "	
SR 1311	"	"	" " Sand Blast		SR 1312	"	"	" " Sand Blast	
			CAST BRONZE					CAST BRONZE	
1411	"	"	Polished		1412	"	"	Polished	
R 1411	"	"	Antique Copper, Polished		R 1412	"	"	Antique Copper, Polished	
SR 1411	"	"	" " Sand Blast		SR 1412	"	"	" " Sand Blast	



NOS. 1303 TO 1413



For extra heavy Doors weighing up to 2,500 lbs.

NUMBER	FLOOR PLATE	CUP	CAST IRON	SET
1303	4½ x 5½ in.	3¼ in. deep	Japanned	
N 1313	"	"	Bronze Plated, Polished	
R 1313	"	"	Antique Copper, "	
SR 1313	"	"	" " Sand Blast	
			CAST BRONZE	
1413	"	"	Polished	
R 1413	"	"	Antique Copper, Polished	
SR 1413	"	"	" " Sand Blast	

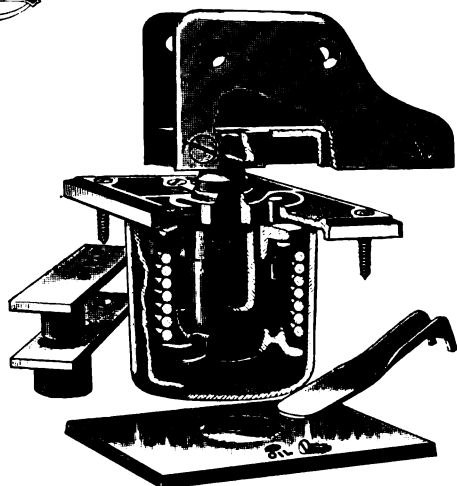
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# BOMMER FLOOR SPRING HINGES

BALL-BEARING



WROUGHT STEEL

FOR DOORS	TOP PLATE	CUP	DEAD BLACK JAPANNED	BRONZE PLATED	BRONZE PLATED POLISHED	ANTIQUE COPPER
			NUMBER	NUMBER	NUMBER	NUMBER
7/8 to 1 1/2 in.	3 3/4 x 5 1/2 in.	3 in. deep	2	TN 452	N 52	TR 302
1 3/8 " 2 "	3 3/8 x 5 3/8 "	3 1/2 "	4	TN 454	N 54	TR 304
2 " 2 1/2 "	4 1/2 x 6 1/2 "	3 3/4 "	6	TN 456	N 56	TR 306
2 1/2 " 3 1/2 "	" "	" "	8	TN 458	N 58	TR 308
FOR DOORS	TOP PLATE	CUP	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	VERDE ANTIQUE	ANTIQUE SILVER
			NUMBER	NUMBER	NUMBER	NUMBER
7/8 to 1 1/2 in.	3 3/4 x 5 1/2 in.	3 in. deep	R 352	SR 252	V 552	KS 152
1 3/8 " 2 "	3 3/8 x 5 3/8 "	3 1/2 "	R 354	SR 254	V 554	KS 154
2 " 2 1/2 "	4 1/2 x 6 1/2 "	3 3/4 "	R 356	SR 256	V 556	KS 156
2 1/2 " 3 1/2 "	" "	" "	R 358	SR 258	V 558	KS 158

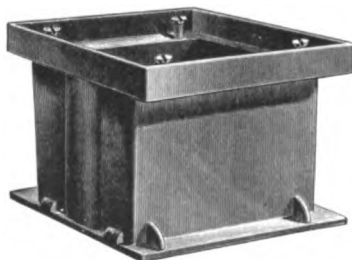
WROUGHT BRONZE

FOR DOORS	TOP PLATE	CUP	POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	VERDE ANTIQUE	ANTIQUE SILVER
			NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
7/8 to 1 1/2 in.	3 3/4 x 5 1/2 in.	3 in. deep	102	R 402	SR 402	V 502	KS 202
1 3/8 " 2 "	3 3/8 x 5 3/8 "	3 1/2 "	104	R 404	SR 404	V 504	KS 204
2 " 2 1/2 "	4 1/2 x 6 1/2 "	3 3/4 "	106	R 406	SR 406	V 506	KS 206
2 1/2 " 3 1/2 "	" "	" "	108	R 408	SR 408	V 508	KS 208

One Set in a Box, with Wrench and Screws

## BOXES

For setting Floor Spring Hinges into concrete, cement, or tile floor



NUMBER	FOR HINGES	CAST IRON	EACH	NUMBER	FOR HINGES	CAST IRON	EACH
02	Size 2	Plain		06	Size 6	Plain	
04	" 4	"		08	" 8	"	

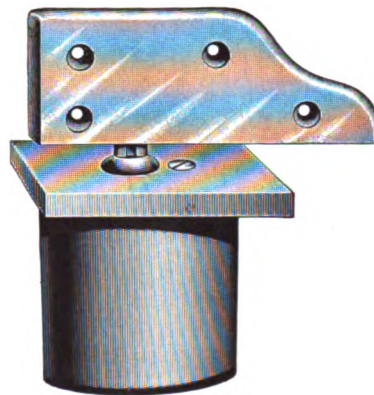
One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# MATCHLESS FLOOR HINGES

BALL-BEARING



\* Inside Doors only

## WROUGHT STEEL

FOR DOORS	TOP PLATE	CUP	DEAD BLACK JAPANNED		IMITATION RUSTLESS IRON		RUSTLESS IRON		BRONZE PLATED		BRONZE PLATED POLISHED	
			NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set
$\frac{7}{8}$ to $1\frac{1}{4}$ in.	$4\frac{1}{4}$ x $4\frac{1}{4}$ in.	$3\frac{1}{8}$ in. deep	312	\$2.00	KF 22	\$2.70	F 22	\$3.25	TN 22	\$2.50	N 22	\$3.25
$1\frac{1}{8}$ " 2 "	$4\frac{3}{4}$ x $4\frac{3}{4}$ "	$3\frac{1}{4}$ "	313	2.50	KF 23	3.25	F 23	3.50	TN 23	3.00	N 23	3.50
2 " $2\frac{1}{2}$ "	5 " x 5 "	$3\frac{1}{2}$ "	314	3.00	KF 24	3.90	F 24	4.00	TN 24	3.50	N 24	4.00
$2\frac{1}{2}$ " $3\frac{1}{4}$ "	$5\frac{1}{2}$ x $5\frac{1}{2}$ "	4 "	315	5.75	KF 25	6.60	F 25	6.70	TN 25	6.20	N 25	6.70
3 " 4 "	$6\frac{1}{8}$ x $6\frac{1}{8}$ "	4 "	316	6.75	KF 26	7.50	F 26	9.00	TN 26	7.25	N 26	9.00
FOR DOORS	TOP PLATE	CUP	ANTIQUE COPPER		ANTIQUE COPPER POLISHED		ANTIQUE COPPER SAND BLAST		VERDE ANTIQUE		ANTIQUER SILVER	
			NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set
$\frac{7}{8}$ to $1\frac{1}{4}$ in.	$4\frac{1}{4}$ x $4\frac{1}{4}$ in.	$3\frac{1}{8}$ in. deep	TR 22	\$2.70	R 22	\$3.45	SR 22	\$3.20	V 22	\$ 3.75	KS 22	\$ 6.00
$1\frac{1}{8}$ " 2 "	$4\frac{3}{4}$ x $4\frac{3}{4}$ "	$3\frac{1}{4}$ "	TR 23	3.25	R 23	3.75	SR 23	3.35	V 23	4.10	KS 23	6.40
2 " $2\frac{1}{2}$ "	5 " x 5 "	$3\frac{1}{2}$ "	TR 24	3.90	R 24	4.30	SR 24	3.95	V 24	4.60	KS 24	7.00
$2\frac{1}{2}$ " $3\frac{1}{4}$ "	$5\frac{1}{2}$ x $5\frac{1}{2}$ "	4 "	TR 25	6.60	R 25	7.10	SR 25	6.65	V 25	7.45	KS 25	9.85
3 " 4 "	$6\frac{1}{8}$ x $6\frac{1}{8}$ "	4 "	TR 26	7.50	R 26	9.00	SR 26	8.90	V 26	10.00	KS 26	12.50

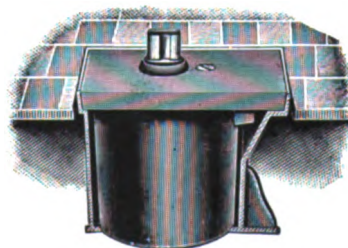
## WROUGHT BRONZE

FOR DOORS	TOP PLATE	CUP	POLISHED		ANTIQUE COPPER		ANTIQUE COPPER SAND BLAST		VERDE ANTIQUE		ANTIQUER SILVER	
			NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set	NUMBER	Set
$\frac{7}{8}$ to $1\frac{1}{2}$ in.	$4\frac{1}{4}$ x $4\frac{1}{4}$ in.	$3\frac{1}{8}$ in. deep	222	\$ 5.00	R 222	\$ 5.50	SR 222	\$ 5.50	V 222	\$ 8.00	KS 222	\$ 8.00
$1\frac{1}{8}$ " 2 "	$4\frac{3}{4}$ x $4\frac{3}{4}$ "	$3\frac{1}{4}$ "	223	6.00	R 223	6.50	SR 223	6.50	V 223	9.00	KS 223	9.00
2 " $2\frac{1}{2}$ "	5 " x 5 "	$3\frac{1}{2}$ "	224	7.00	R 224	7.50	SR 224	7.50	V 224	10.00	KS 224	10.00
$2\frac{1}{2}$ " $3\frac{1}{4}$ "	$5\frac{1}{2}$ x $5\frac{1}{2}$ "	4 "	225	9.50	R 225	10.00	SR 225	10.00	V 225	13.00	KS 225	13.00
3 " 4 "	$6\frac{1}{8}$ x $6\frac{1}{8}$ "	4 "	226	12.00	R 226	13.00	SR 226	13.00	V 226	16.00	KS 226	16.00

One in a Box, with Wrench and Screws

## BOXES

For setting Floor Spring Hinges into concrete or tile floor



NUMBER	FOR HINGES	CAST IRON		EACH	NUMBER	FOR HINGES	CAST BRONZE		EACH
0312	Size 2	Plain		\$0.60	022	Size 2	Plain		\$1.40
0313	" 3	"		.70	023	" 3	"		2.25
0314	" 4	"		.80	024	" 4	"		2.60
0315	" 5	"		.80	025	" 5	"		2.60
0316	" 6	"		.90	026	" 6	"		2.90

One in a Box, with Screws

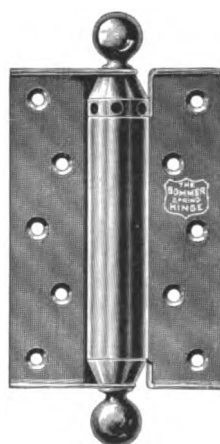
Prefix letters for finish. Description of finishes, page VI





## BOMMER SPRING HINGES

SINGLE ACTION



FOR DOORS	USE
2 ft. wide x $\frac{3}{4}$ to 1 in. thick	3 in.
2 " x $\frac{7}{8}$ " $1\frac{1}{4}$ "	4 "
$2\frac{1}{4}$ " x 1 " $1\frac{1}{2}$ "	5 "
$2\frac{1}{2}$ " x $1\frac{1}{8}$ " $1\frac{3}{4}$ "	6 "

FOR DOORS	USE
$2\frac{1}{2}$ ft. wide x $1\frac{1}{4}$ to 2 in. thick	7 in.
$2\frac{3}{4}$ " x $1\frac{1}{2}$ " $2\frac{1}{4}$ "	8 "
3 " x $1\frac{3}{4}$ " $2\frac{3}{4}$ "	10 "
3 " x 2 " 3 "	12 "
Over 3 ft. wide x 3 to 4 "	$14\frac{1}{2}$ "

## WROUGHT STEEL

INCH	JAPANNED	BRONZE PLATED	BRONZE PLATED POLISHED	ANTIQUE COPPER	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST
	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.
3	0	TN 450	N 50	TR 300	R 350	SR 250
4	1	TN 451	N 51	TR 301	R 351	SR 251
5	5	TN 455	N 55	TR 305	R 355	SR 255
6	9	TN 459	N 59	TR 309	R 359	SR 259
7	13	TN 463	N 63	TR 313	R 363	SR 263
8	17	TN 467	N 67	TR 317	R 367	SR 267
10	21	TN 471	N 71	TR 321	R 371	SR 271
12	25	TN 475	N 75	TR 325	R 375	SR 275
$14\frac{1}{2}$	<del>29</del>	<del>TN 477</del>	<del>N 77</del>	<del>TR 327</del>	<del>R 377</del>	<del>SR 277</del>

INCH	IMITATION RUSTLESS IRON	RUSTLESS IRON	NICKEL PLATED	VERDE ANTIQUE	ANTIQUE SILVER
	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.
3	KF 300	F 50	E 50	V 550	KS 150
4	KF 301	F 51	E 51 - 250	V 551	KS 151
5	KF 305	F 55	E 55	V 555	KS 155
6	KF 309	F 59	E 59	V 559	KS 159
7	KF 313	F 63	E 63	V 563	KS 163
8	KF 317	F 67	E 67	V 567	KS 167
10	KF 321	F 71	E 71	V 571	KS 171
12	KF 325	F 75	E 75	V 575	KS 175
$14\frac{1}{2}$	<del>KF 327</del>	<del>F 77</del>	<del>E 77</del>	<del>V 577</del>	<del>KS 177</del>

## WROUGHT BRONZE

INCH	POLISHED	ANTIQUE COPPER POLISHED	ANTIQUE COPPER SAND BLAST	NICKEL PLATED	VERDE ANTIQUE	ANTIQUE SILVER
	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.	NUMBER Pr.
3	100	R 400	SR 400	E 400	V 500	KS 200
4	101	R 401	SR 401	E 401	V 501	KS 201
5	105	R 405	SR 405	E 405	V 505	KS 205
6	109	R 409	SR 409	E 409	V 509	KS 209
7	113	R 413	SR 413	E 413	V 513	KS 213
8	117	R 417	SR 417	E 417	V 517	KS 217
10	121	R 421	SR 421	E 421	V 521	KS 221
12	125	R 425	SR 425	E 425	V 525	KS 225
$14\frac{1}{2}$	<del>127</del>	<del>R 427</del>	<del>SR 427</del>	<del>E 427</del>	<del>V 527</del>	<del>KS 227</del>

One Pr. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

Furnished with reverse springs to hold door open, when so ordered



## BOMMER SPRING HINGES

DOUBLE ACTION



FOR DOORS				USE
2	ft. wide x	$\frac{3}{4}$	to 1 in. thick	3 in.
2	" x	$\frac{7}{8}$	" $1\frac{1}{4}$ "	4 "
$2\frac{1}{4}$	" x	1	" $1\frac{1}{2}$ "	5 "
$2\frac{1}{2}$	" x	$1\frac{1}{8}$	" $1\frac{3}{4}$ "	6 "
$2\frac{1}{2}$	" x	$1\frac{1}{4}$	" 2 "	7 "

FOR DOORS				USE
$2\frac{3}{4}$	ft. wide x	$1\frac{1}{2}$ to $2\frac{1}{4}$	in. thick	8 in.
3	" x	$1\frac{3}{4}$	" $2\frac{1}{2}$ "	10 "
3	" x	$2\frac{1}{4}$	" $2\frac{3}{4}$ "	10 "
3	" x	2	" 3 "	12 "
Over 3 ft. wide x 3 to 4				$14\frac{1}{2}$ "

## WROUGHT STEEL

INCH	JAPANNED		BRONZE PLATED		BRONZE PLATED POLISHED		ANTIQUE COPPER		ANTIQUE COPPER POLISHED		ANTIQUE COPPER SAND BLAST	
	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.
3	29		TN 479		N 79		TR 329		R 379		SR 279	
4	30		TN 480		N 80		TR 330		R 380		SR 280	
5	33		TN 483		N 83		TR 333		R 383		SR 283	
6	36		TN 486		N 86		TR 336		R 386		SR 286	
7	39		TN 489		N 89		TR 339		R 389		SR 289	
8	42		TN 492		N 92		TR 342		R 392		SR 292	
10	45		TN 495		N 95		TR 345		R 395		SR 295	
10	<del>46</del>		<del>TN 496</del>		<del>N 96</del>		<del>TR 346</del>		<del>R 396</del>		<del>SR 296</del>	
12	48		TN 498		N 98		TR 348		R 398		SR 298	
14½	<del>49</del>		<del>TN 499</del>		<del>N 99</del>		<del>TR 349</del>		<del>R 399</del>		<del>SR 299</del>	

INCH	IMITATION RUSTLESS IRON		RUSTLESS IRON		NICKEL PLATED		VERDE ANTIQUE		ANTIQUE SILVER	
	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.
3	KF 329		F 79		E 79		V 579		KS 179	
4	KF 330		F 80		E 80		V 580		KS 180	
5	KF 333		F 83		E 83		V 583		KS 183	
6	KF 336		F 86		E 86		V 586		KS 186	
7	KF 339		F 89		E 89		V 589		KS 189	
8	KF 342		F 92		E 92		V 592		KS 192	
10	KF 345		F 95		E 95		V 595		KS 195	
10	<del>KF 346</del>		<del>F 96</del>		<del>E 96</del>		<del>V 596</del>		<del>KS 196</del>	
12	KF 348		F 98		E 98		V 598		KS 198	
14½	<del>KF 349</del>		<del>F 99</del>		<del>E 99</del>		<del>V 599</del>		<del>KS 199</del>	

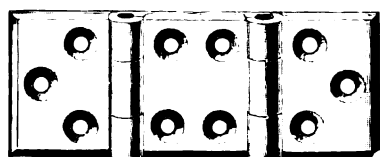
## WROUGHT BRONZE

INCH	POLISHED		ANTIQUE COPPER POLISHED		ANTIQUE COPPER SAND BLAST		NICKEL PLATED		VERDE ANTIQUE		ANTIQUE SILVER	
	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.	NUMBER	Pr.
3	129		R 429		SR 429		E 429		V 529		KS 229	
4	130		R 430		SR 430		E 430		V 530		KS 230	
5	133		R 433		SR 433		E 433		V 533		KS 233	
6	136		R 436		SR 436		E 436		V 536		KS 236	
7	139		R 439		SR 439		E 439		V 539		KS 239	
8	142		R 442		SR 442		E 442		V 542		KS 242	
10	145		R 445		SR 445		E 445		V 545		KS 245	
10	<del>146</del>		<del>R 446</del>		<del>SR 446</del>		<del>E 446</del>		<del>V 546</del>		<del>KS 246</del>	
12	148		R 448		SR 448		E 448		V 548		KS 248	
14½	<del>149</del>		<del>R 449</del>		<del>SR 449</del>		<del>E 449</del>		<del>V 549</del>		<del>KS 249</del>	

Prefix letters for finish. Description of finishes, page VI

One Pr. in a Box, with Screws

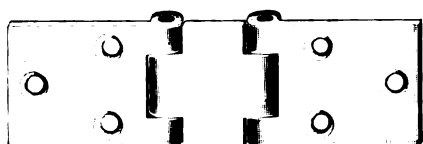
# SURFACE HINGES



Nos. 121 AND 121½

NUMBER	INCH	WROUGHT BRONZE	DOZ. PR.
121	1½ x 3¾	Polished	
R 121	"	Antique Copper, Polished	
SR 121	"	" " Sand Blast	
121½	"	Nickel Plated	

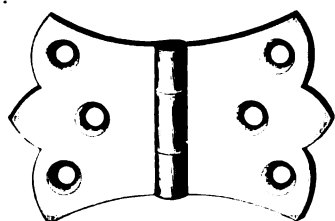
One Doz. Pr. in a Box, with Screws



NO. 122

NUMBER	INCH	WROUGHT BRASS	DOZ. PR.
122	1¼ x 4¼	Polished	

One Doz. Pr. in a Box, with Screws

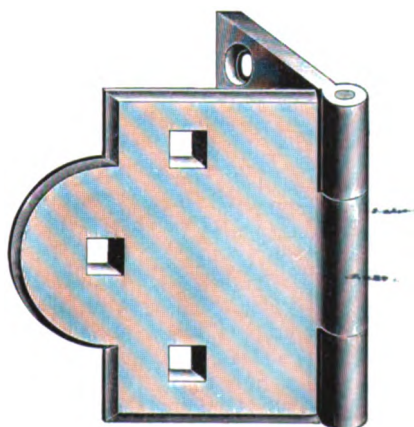


NO. 123

NUMBER	INCH	WROUGHT BRONZE	DOZ. PR.
123	2½ x 3¼	Polished	
R 123	"	Antique Copper, Polished	
SR 123	"	" " Sand Blast	

One Doz. Pr. in a Box, with Screws

# WATER CLOSET HINGES



Nos. 597 AND 597½



Nos. 0597 AND 0597½

NUMBER	INCH	CAST BRONZE	PAIR	NUMBER	INCH	CAST BRONZE	PAIR
597	3½ x 5	Polished		0597	3½ x 5	Polished	
R 597	"	Antique Copper, Polished		R 0597	"	Antique Copper, Polished	
SR 597	"	" " Sand Blast		SR 0597	"	" " Sand Blast	
597½	"	Nickel Plated		0597½	"	Nickel Plated	

Six Pr. in a Box, with Screws and Bolts

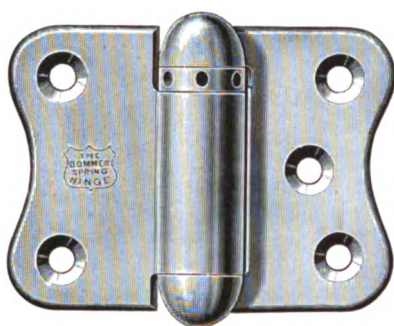
Prefix letters for finish. Description of finishes, page VI



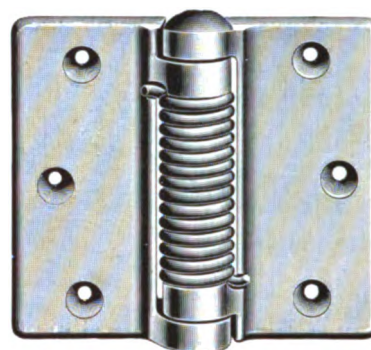
# WATER CLOSET SPRING HINGES

Illustrations

One-half Size



NOS. 1010 AND 1010½



NOS. 1009 AND 1009½

NUMBER	CAST BRASS	PAIR
1010	Nickel Plated	
	<b>CAST BRONZE</b>	
1010½	Polished	
R 1010½	Antique Copper, Polished	
SR 1010½	" " Sand Blast	

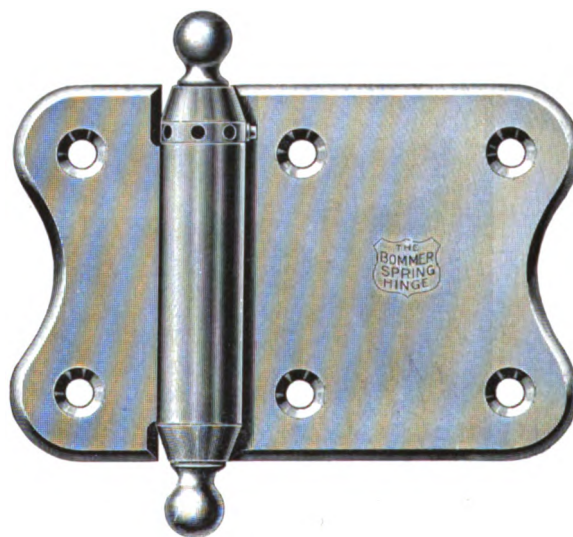
No. 1010, One Pr. in a Box, with Bolts and Screws; or with Screws only, when so ordered. No. 1010½, One Pr. in a Box, with Screws

NUMBER	CAST BRASS	PAIR
1009	Nickel Plated	
	<b>CAST BRONZE</b>	
1009½	Polished	
R 1009½	Antique Copper, Polished	
SR 1009½	" " Sand Blast	

No. 1009, One Pr. in a Box, with Bolts and Screws; or with Screws only, when so ordered. No. 1009½, One Pr. in a Box, with Screws



NOS. 1011 AND 1011½



NOS. 1012 AND 1012½

NUMBER	CAST BRASS	PAIR
1011	Nickel Plated	
	<b>CAST BRONZE</b>	
1011½	Polished	
R 1011½	Antique Copper, Polished	
SR 1011½	" " Sand Blast	

NUMBER	CAST BRASS	PAIR
1012	Nickel Plated	
	<b>CAST BRONZE</b>	
1012½	Polished	
R 1012½	Antique Copper, Polished	
SR 1012½	" " Sand Blast	

One Pr. in a Box, with Bolts and Screws; or with Screws only, when so ordered

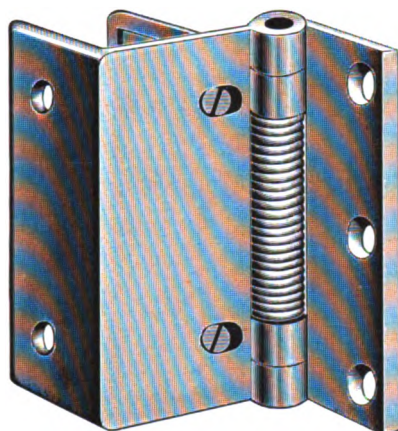
*Furnished with reverse springs to hold door open, when so ordered*

*State thickness of marble for bolts*

*Prefix letters for finish. Description of finishes, page VI*



# WATER CLOSET SPRING HINGES



NOS. 598 AND 598 1/2

Clamps adjustable one-quarter in.

SINGLE ACTION  
For marble 7/8 to 2 in.

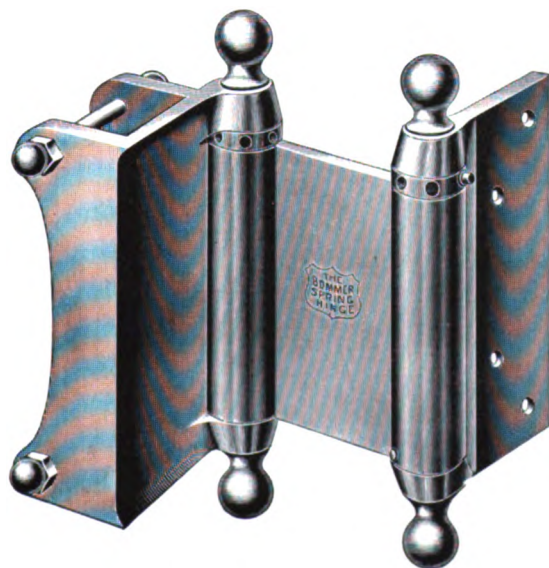


NOS. 1000 AND 1000 1/2

SINGLE ACTION  
For marble 1 to 2 in.

NUMBER	SPRINGS	CAST BRONZE	PAIR	NUMBER	SPRINGS	WROUGHT BRASS	PAIR
598	To Hold Door Closed	Nickel Plated		1000	To Hold Door Closed	Nickel Plated	
598 1/2	" " " Open	" "		1000 1/2	" " " Open	" "	

State thickness of door and marble



NO. 1005

Clamps not adjustable

DOUBLE ACTION



NO. 1015

YOKED SINGLE ACTION

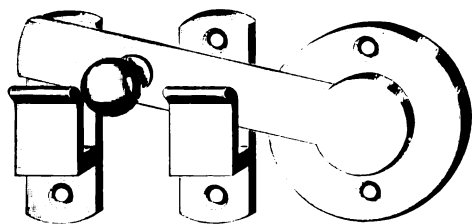
NUMBER	CAST BRASS	PAIR	NUMBER	FOR DOORS	CAST BRASS	PAIR
1005	Nickel Plated		1015	Opening In	Nickel Plated	
			1015 1/2	" Out	" "	

State exact thickness of door and marble

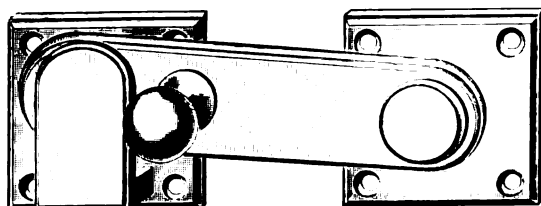
Prefix letters for finish. Description of finishes, page VI

One Pr. in a Box, with Bolts and Screws

## WATER CLOSET DOOR LATCHES

Illustrations  
One-half Size

NOS. 595 AND 595½



NOS. 599 AND 599½

NUMBER	BAR	CAST BRONZE	EACH
595½	4 in.	Polished	
R 595½	"	Antique Copper, Polished	
SR 595½	"	" " Sand Blast	
595	"	Nickel Plated	

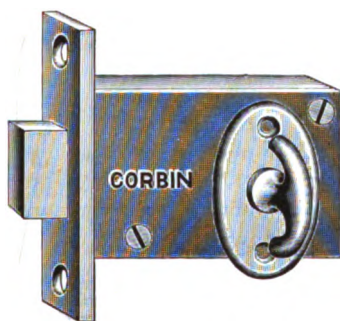
  

NUMBER	BAR	CAST BRONZE	EACH
599½	5 in.	Polished	
R 599½	"	Antique Copper, Polished	
SR 599½	"	" " Sand Blast	
599	"	Nickel Plated	

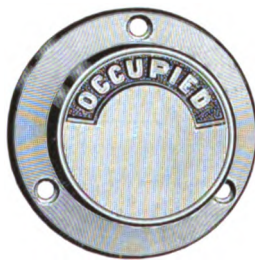
One-half Doz. in a Box, with Screws

Nos. 599 and 599½ furnished with 3 or 4-in. latch bar, when so ordered, without additional charge. Furnished with any height of latch bar base where marble is thicker than door, and with any height of staple base when door is thicker than marble or where door closes against marble instead of flush, at additional price, when so ordered.

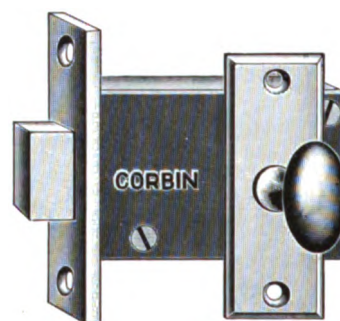
## WATER CLOSET DOOR BOLTS



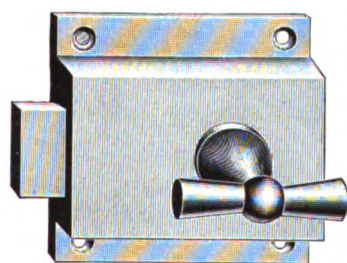
NOS. 157 AND 157½



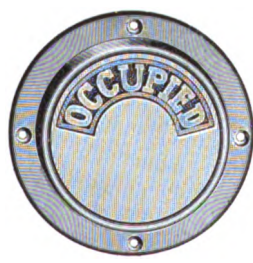
Indicator for Nos. 157 to 157½



NOS. 157½ AND 157¾



NOS. 156 AND 156½



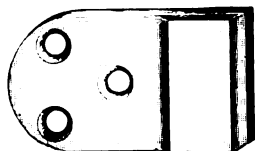
NUMBER	CASE	FACE TO CENTER OF THUMB KNOB	CAST BRONZE	EACH
157	1¾ x 2¾ in.	1¾ in.	Polished	
R 157	"	"	Antique Copper, Polished	
SR 157	"	"	" " Sand Blast	
157½	"	"	Nickel Plated	
157¼	"	"	Polished	
R 157¼	"	"	Antique Copper, Polished	
SR 157¼	"	"	" " Sand Blast	
157¾	"	"	Nickel Plated	
156	2½ x 2½ in.	1½ in.	Polished	
R 156	"	"	Antique Copper, Polished	
SR 156	"	"	" " Sand Blast	
156½	"	"	Nickel Plated	

One in a Box, with Screws

## STRIKES FOR WATER CLOSET DOORS

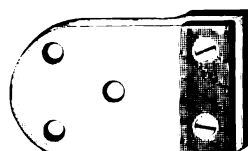
FASTEN TO DOORS

WITH RUBBER BUFFER



Outside

NO. 971



Inside

NUMBER	INCH	CAST BRONZE	EACH
971	1½ x 2¼	Nickel Plated	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

971½

"

Plain Br.

do.



# STRIKES FOR MARBLE

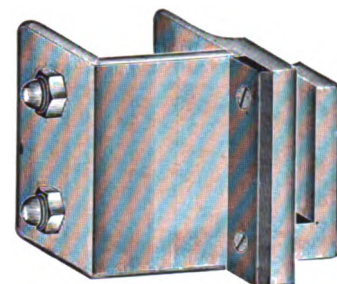
WITH RUBBER BUFFERS  
FOR WATER CLOSET DOOR BOLTS



No. 961

Not Reversible \*

NUMBER	CAST BRONZE	FOR BOLTS	FOR DOORS	EACH
961	Nickel Plated	No. 599, etc.	Opening In	
961½	" "	" "	" Out	



No. 961½



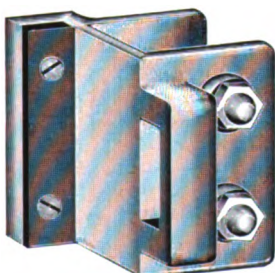
No. 962

Reversible

NUMBER	CAST BRONZE	FOR BOLTS	FOR DOORS	EACH
962	Nickel Plated	No. 728, etc.	Opening In	
962½	" "	" "	" Out	



No. 962½



Nos. 963 AND 964

Reversible

NUMBER	CAST BRONZE	FOR BOLTS	FOR DOORS	EACH
963	Nickel Plated	No. 156, etc.	Opening In	
†963½	" "	" "	" Out	
964	" "	No. 2144½, etc.	" In	
964½	" "	" "	" Out	

† Use No. 967½ with No. 156 Bolt, when marble is thicker than door



Nos. 963½ AND 964½



Nos. 965 AND 966

Reversible

NUMBER	CAST BRONZE	FOR BOLTS	FOR DOORS	EACH
965	Nickel Plated	No. 157, etc.	Opening In or Out	
966	" "	" 164, "	" " "	
†967½	" "	" 156, "	" Out	

† Use only when door opens out, and marble is thicker than door



No. 967½



Nos. 968 AND 969

Reversible

NUMBER	CAST BRONZE	FOR BOLTS	FOR DOORS	EACH
968	Nickel Plated	No. 157, etc.	Opening In or Out	
969	" "	" 164, "	" " "	
970	" "	" 0654, "	" " "	

With Bolts for marble



No. 970

Prefix letters for finish. Description of finishes, page VI

State exact thickness of marble and door

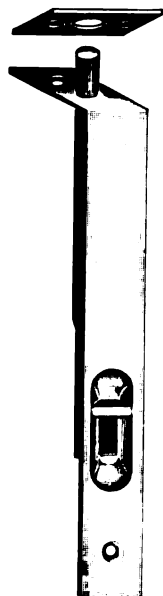
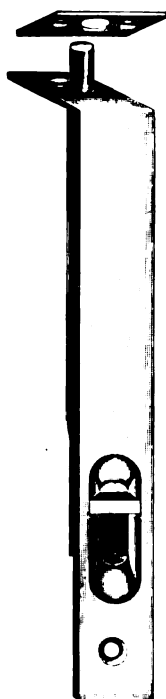
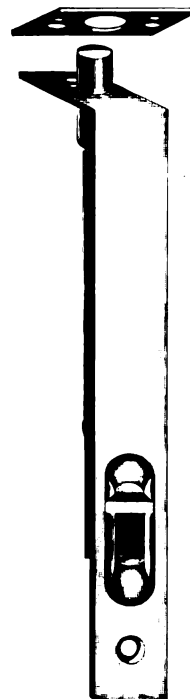
\* State hand



## FLUSH BOLTS

 Illustrations  
 One-half Size

 No. 82  
 $\frac{3}{8}$  x 4 in.

 No. 98  
 $\frac{1}{2}$  x 5 in.

 No. 104  
 $\frac{3}{8}$  x 5 in.

 No. 109  
 $\frac{1}{4}$  x 6 in.

 Nos. 126 AND 13126  
 $\frac{3}{4}$  x 6 in.

 Nos. 0131, 0131 $\frac{1}{2}$ , AND 13132  
 1 x 8 in.

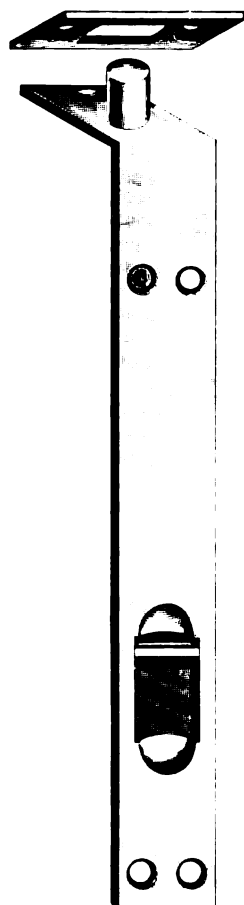
NUMBER	WIDTH			2	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	5	6 in.		
82	$\frac{3}{8}$ in.	WROUGHT BRASS	Polished, with Iron Bolt	Doz.								
98	$\frac{1}{2}$ in.	" " "	" " "	"								
104	$\frac{3}{8}$ in.	WROUGHT BRASS	Polished, with Iron Bolt	"	3	4	5	6	8	10	12	15
13126	$\frac{3}{4}$ in.	WROUGHT STEEL	Amber Bronzed	"								18 in.
N 13126	"	"	Bronze Plated, Polished	"								
R 13126	"	"	Antique Copper, "	"								
SR13126	"	"	" " Sand Blast	"								
109	"	WROUGHT BRASS	Polished, with Iron Bolt	"								
126	"	"	" " Brass "	"								
13132	1 in.	WROUGHT STEEL	Amber Bronzed	"								
N 13132	"	"	Bronze Plated, Polished	"								
R 13132	"	"	Antique Copper, "	"								
SR13132	"	"	" " Sand Blast	"								
0131	"	WROUGHT BRASS	Polished, with Brass Bolt	"								
0131 $\frac{1}{2}$	"	WROUGHT BRONZE	Polished, with Brass Bolt	"								
R 0131 $\frac{1}{2}$	"	"	Ant. Copper, Polished, with Brass Bolt	"								
SR0131 $\frac{1}{2}$	"	"	" " Sand Blast, " " "	"								

Nos. 82, 98, 104, 109, 126, and 13126 to 8 in., Three Doz.; 8 in. and others, One Doz. in a Box, with Screws; Nos. 0131, 0131 $\frac{1}{2}$ , and 13132 to 8 in., One Doz.; 8 in. and others, One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# FLUSH BOLTS



No. 131. 1 x 8 in.



No. 13232. 1 1/8 x 8 in.



Nos. 1356 AND 2356. 1 1/8 x 8 in.



No. 2430 1/2. 1 1/2 x 8 in.

NUMBER	WIDTH	CAST BRASS	4	6	8	10	12	15	18	24 in.
<b>131</b>	1 in.	Polished	Doz.							
		<b>CAST IRON</b>								
<b>Y 13232</b>	1 1/8 in.	Amber Bronzed, Polished	"							
<b>N 13232</b>	"	Bronze Plated, "	"							
<b>R 13232</b>	"	Antique Copper, "	"							
<b>SR 13232</b>	"	" " Sand Blast	"							
		<b>CAST BRASS</b>								
<b>1356</b>	"	Polished	"							
		<b>CAST BRONZE</b>								
<b>2356</b>	"	Polished	"							
<b>R 2356</b>	"	Antique Copper, Polished	"							
<b>SR 2356</b>	"	" " Sand Blast	"							
		<b>CAST IRON</b>								
<b>F 2356</b>	"	Rustless Iron	"							
		<b>CAST BRONZE</b>	8	12	24	30	36 in.			
<b>2430 1/2</b>	1 1/2 in.	Polished	"							
<b>R 2430 1/2</b>	"	Antique Copper, Polished	"							
<b>SR 2430 1/2</b>	"	" " Sand Blast	"							
		<b>CAST IRON</b>								
<b>F 2430 1/2</b>	"	Rustless Iron	"							

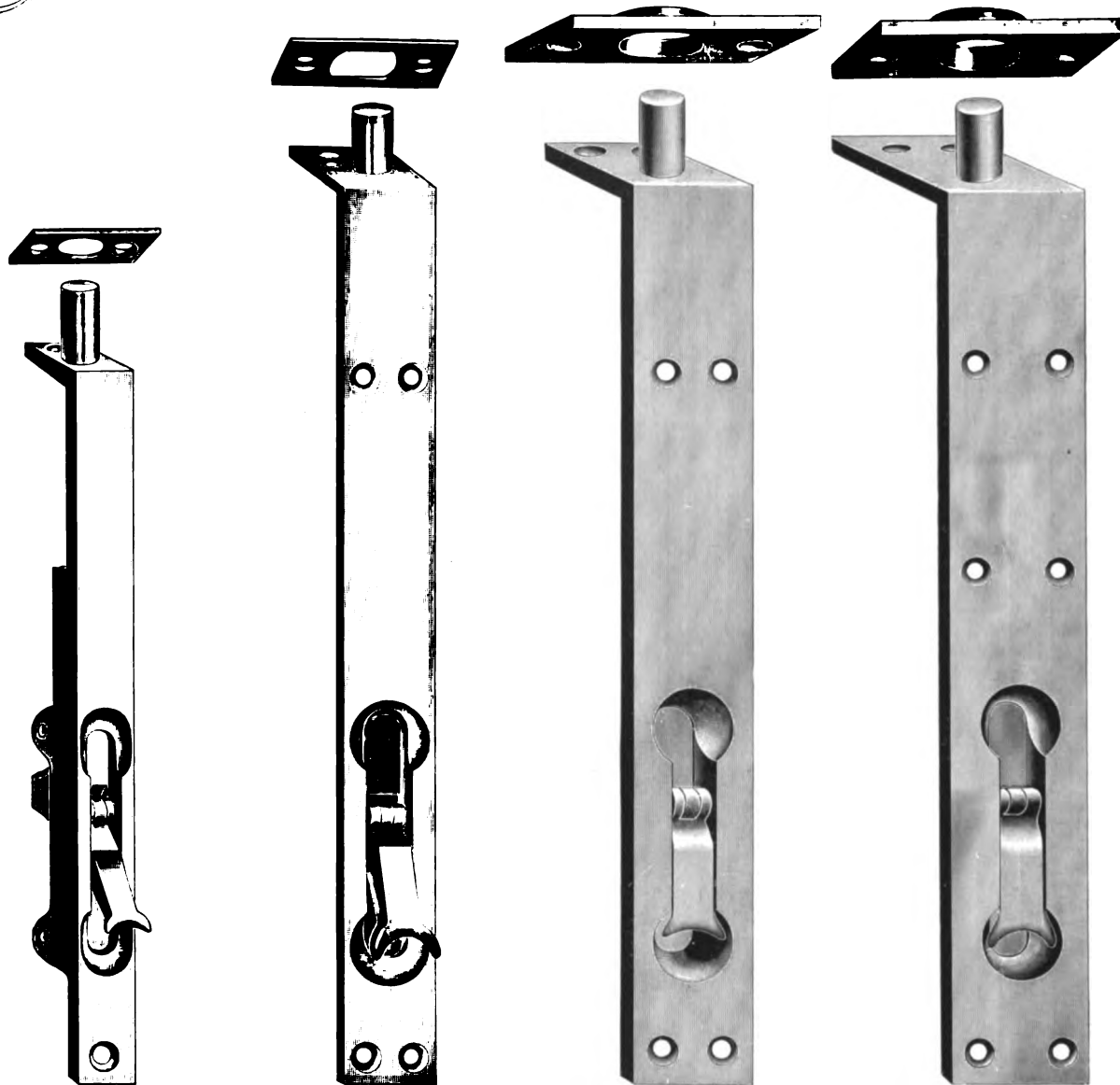
No. 131, to 8 in., One Doz.; 8 in. and others, One-half Doz.; Nos. 1356, 2356, and 13232, One-half Doz. in a Box, with Screws; No. 2430 1/2, One in a Package, with Screws

Prefix letters for finish. Description of finishes, page VI



# FLUSH BOLTS

Illustrations  
One-half Size



No. 2360.  $\frac{5}{8}$  x 8 in.

No. 2361. 1 x 10 in.

No. 2362.  $1\frac{1}{4}$  x 10 in.

No. 2363.  $1\frac{1}{2}$  x 10 in.

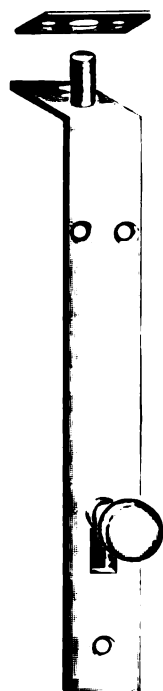
12362 do Cast Iron.

NUMBER	WIDTH	CAST IRON	Doz.	8	10	12	15	18	24 in.		
<b>F 2360</b>	$\frac{5}{8}$ in.	Rustless Iron	Doz.								
<b>2360</b>	"	CAST BRONZE	"								
<b>R 2360</b>	"	Polished	"								
<b>SR 2360</b>	"	Antique Copper, Polished	"								
		Sand Blast	"								
<b>F 2361</b>	1 in.	CAST IRON	"	8	10	12	15	18	24	30	36 in.
<b>2361</b>	"	Rustless Iron	"								
<b>R 2361</b>	"	CAST BRONZE	"								
<b>SR 2361</b>	"	Polished	"								
		Antique Copper, Polished	"								
		Sand Blast	"								
<b>F 2362</b>	$1\frac{1}{4}$ in.	CAST IRON	"								
<b>2362</b>	"	Rustless Iron	"								
<b>R 2362</b>	"	CAST BRONZE	"								
<b>SR 2362</b>	"	Polished	"								
		Antique Copper, Polished	"								
		Sand Blast	"								
<b>F 2363</b>	$1\frac{1}{2}$ in.	CAST IRON	"								
<b>2363</b>	"	Rustless Iron	"								
<b>R 2363</b>	"	CAST BRONZE	"								
<b>SR 2363</b>	"	Polished	"								
		Antique Copper, Polished	"								
		Sand Blast	"								

Prefix letters for finish. Description of finishes, page VI

No. 2360, One-half Doz. in a Box, with Screws; No. 2361, 8 in., One-half Doz. in a Box; 10 in. and others, One in a Package, with Screws; Nos. 2362 and 2363, One in a Package, with Screws

# FLUSH BOLTS



Nos. 111 AND 111½  
¾ X 6 IN.



Nos. 4239½ AND 13239  
1½ X 8 IN.



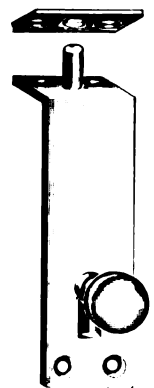
No. 2430¼,  
1½ X 8 IN.

NUMBER	WIDTH				3	4	6	10	12 in.		
<b>111</b>	¾ in.	Polished	CAST BRASS	Doz.							
<b>111½</b>	"	Polished	CAST BRONZE	"							
<b>R 111½</b>	"	Antique Copper, Polished		"							
<b>SR 111½</b>	"	" " Sand Blast		"							
<b>Y 13239</b>	1½ in.	Amber Bronzed, Polished	CAST IRON	"	6	8	10	12	15	18	24 in.
<b>N 13239</b>	"	Bronze Plated, "		"							
<b>R 13239</b>	"	Antique Copper, "		"							
<b>SR 13239</b>	"	" " Sand Blast		"							
<b>F 4239½</b>	"	Rustless Iron		"							
<b>4239½</b>	"	Polished	CAST BRONZE	"							
<b>R 4239½</b>	"	Antique Copper, Polished		"							
<b>SR 4239½</b>	"	" " Sand Blast		"							
<b>F 2430¼</b>	1½ in.	Rustless Iron	CAST IRON	"	8	12	24	30	36 in.		
<b>2430¼</b>	"	Polished	CAST BRONZE	"							
<b>R 2430¼</b>	"	Antique Copper, Polished		"							
<b>SR 2430¼</b>	"	" " Sand Blast		"							

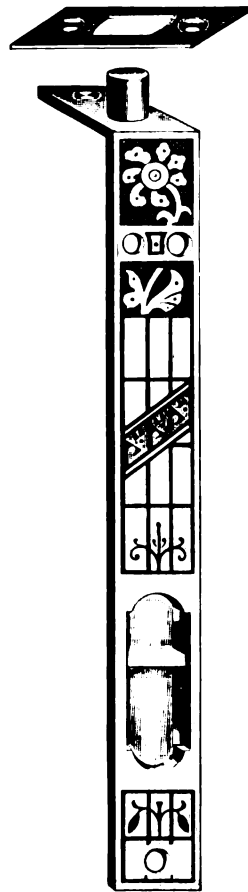
Prefix letters for finish. Description of finishes, page VI

Nos. 111 and 111½, One Doz. in a Box, with Screws; No. 13239, One-half Doz. in a Box, with Screws; No. 4239½ to 12 in., One-half Doz.; 12 in. and others, One-quarter Doz. in a Box, with Screws; No. 2430¼, One in a Package, with Screws

## FLUSH BOLTS

Illustrations  
One-half SizeNOS. 01400 AND 01400½  
1 X 3 IN.

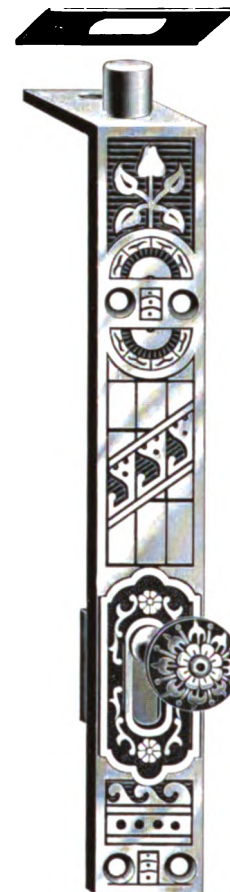
No. 0111. ¾ X 3 IN.



No. 3226. ¾ X 6 IN.



No. 3232. 1½ X 6 IN.



No. 3239. 1½ X 8 IN.

NOS. 1399 AND 1399½  
1 X 4 IN.

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
01400	1 x 3	Polished		0111	¾ x 2	Polished	
		CAST BRONZE		R 0111	"	Ant. Copper, Polished	
01400½	"	Polished		SR 0111	"	" " Sand Blast	
R 01400½	"	Ant. Copper, Polished		0111	¾ x 3	Polished	
SR 01400½	"	" " Sand Blast		R 0111	"	Ant. Copper, Polished	
		CAST BRASS		SR 0111	"	" " Sand Blast	
1399	1 x 4	Polished					
		CAST BRONZE					
1399½	"	Polished					
R 1399½	"	Ant. Copper, Polished					
SR 1399½	"	" " Sand Blast					

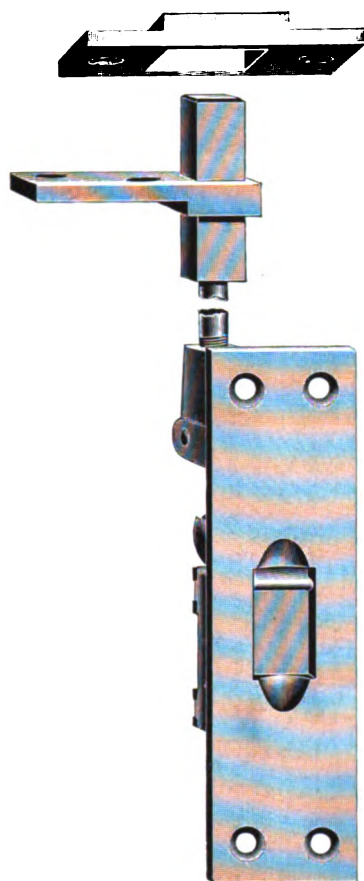
  

NUMBER	WIDTH	CAST IRON	Doz.	6	8	10	12	15	18	24 in.
3226	¾ in.	Amber Bronzed								
P 3226	"	Persian "	"							
3232	1½ in.	Amber "	"							
P 3232	"	Persian "	"							
3239	"	Amber "	"							
P 3239	"	Persian "	"							

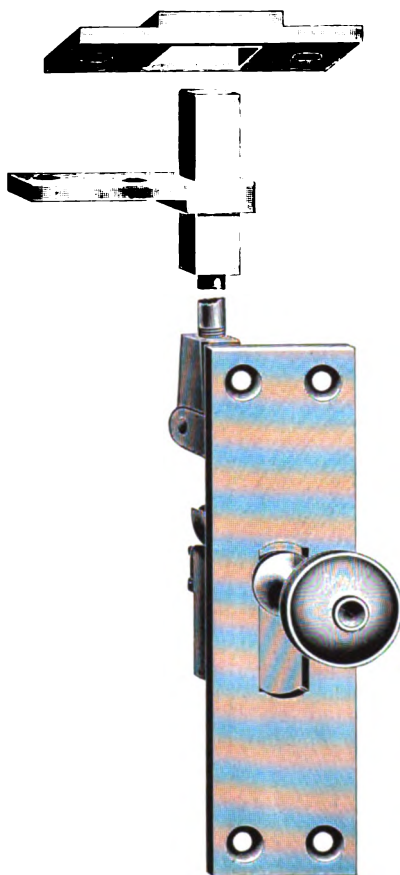
Prefix letters for finish. Description of finishes, page VI

Nos. 0111, 1399, 1399½, 01400, and 01400½, One Doz. in a Box, with Screws;  
Nos. 3226, 3232, and 3239, One-half Doz. in a Box, with Screws

# EXTENSION FLUSH BOLTS



Nos. 2850 1/2 AND 12850 1/2



Nos. 2852, 02852, AND 13848  
03852- do Steel.



Nos. 2853 AND 12853  
Also with 2 1/4 in. Knob.

NUMBER	WIDTH	CAST IRON	12	15	18	24	30	36	42	48 in.
Y 12850 1/2	1 1/2 in.	Amber Bronzed, Polished	Each							
N 12850 1/2	"	Bronze Plated,	"							
R 12850 1/2	"	Antique Copper,	"							
SR 12850 1/2	"	" Sand Blast	"							
F 2850 1/2	"	Rustless Iron	"							
<b>CAST BRONZE</b>										
2850 1/2	"	Polished	"							
R 2850 1/2	"	Antique Copper, Polished	"							
SR 2850 1/2	"	" Sand Blast	"							
<b>CAST IRON</b>										
Y 13848	"	Amber Bronzed, Polished	"							
N 13848	"	Bronze Plated,	"							
R 13848	"	Antique Copper,	"							
SR 13848	"	" Sand Blast	"							
F 2852	"	Rustless Iron	"							
<b>CAST BRONZE</b>										
2852	"	Polished	"							
R 2852	"	Antique Copper, Polished	"							
SR 2852	"	" Sand Blast	"							
<b>WROUGHT BRONZE</b>										
02852	"	Polished	"							
R 02852	"	Antique Copper, Polished	"							
SR 02852	"	" Sand Blast	"							
<b>CAST IRON</b>										
Y 12853	"	Amber Bronzed, Polished	"							
N 12853	"	Bronze Plated,	"							
R 12853	"	Antique Copper,	"							
SR 12853	"	" Sand Blast	"							
F 2853	"	Rustless Iron	"							
<b>CAST BRONZE</b>										
2853	"	Polished	"							
R 2853	"	Antique Copper, Polished	"							
SR 2853	"	" Sand Blast	"							

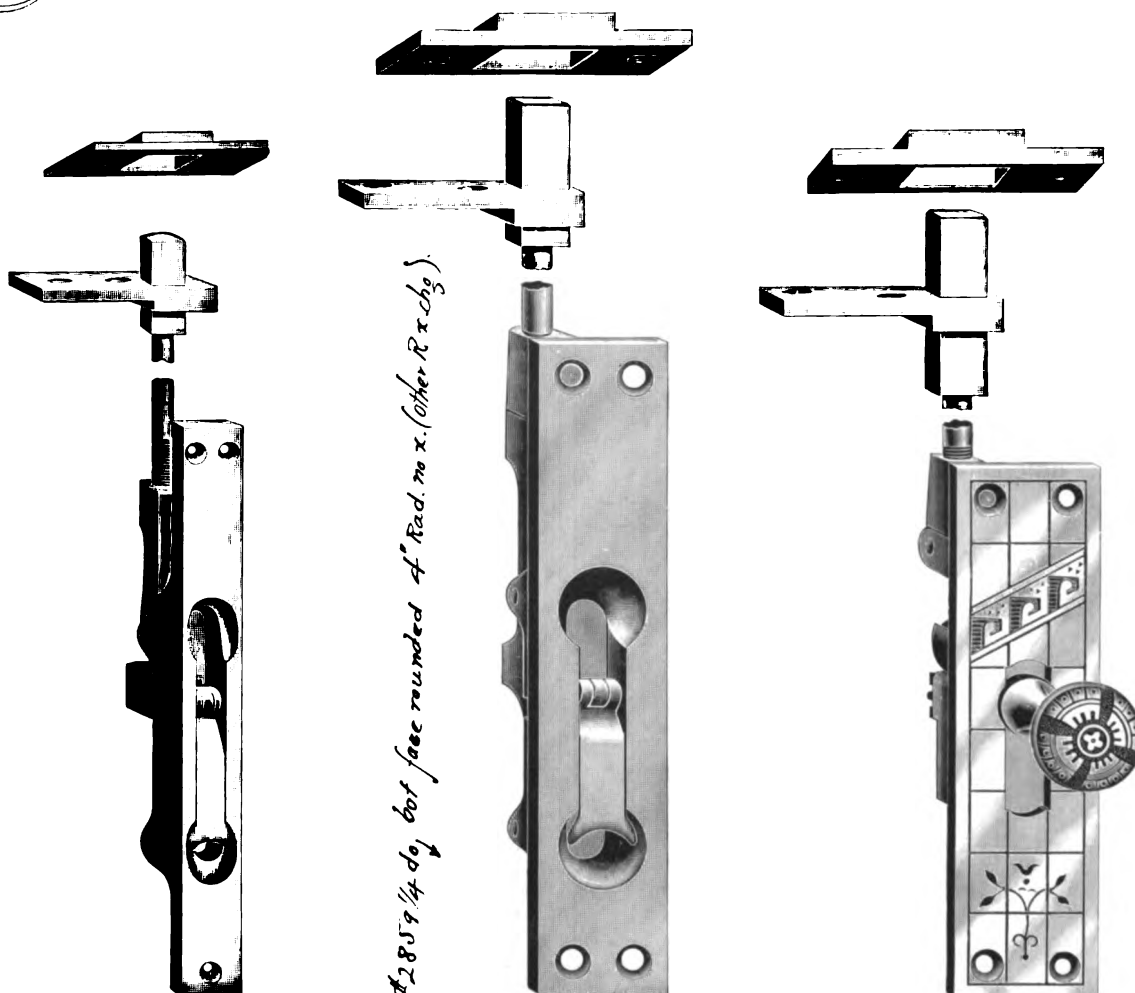
Prefix letters for finish. Description of finishes, page VI

Two in a Box, with Screws





## EXTENSION FLUSH BOLTS

 Illustrations  
 One-half Size


No. 2659

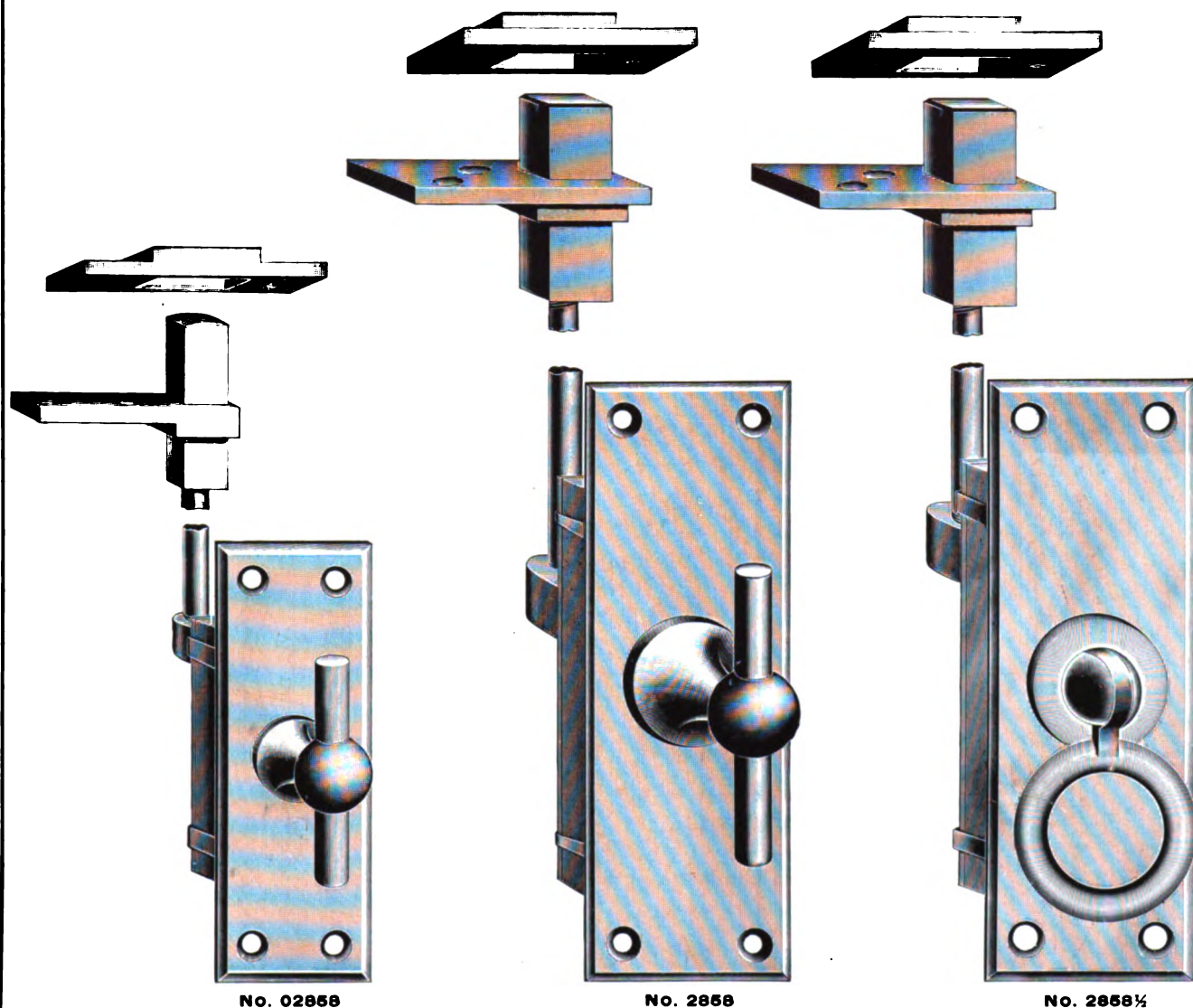
Nos. 2859 AND 12859

Nos. 2848 AND 3848

NUMBER	WIDTH	CAST BRONZE		8	10	12	15	18	24	30 in.
2659	3/8 in.	Polished	Each							
R 2659	"	Antique Copper, Polished	"							
SR 2659	"	" " Sand Blast	"							
		CAST IRON		13	16	19	25	31	37	43
Y 12859	1 1/4 in.	Amber Bronzed, Polished	"							49 in.
N 12859	"	Bronze Plated, "	"							
R 12859	"	Antique Copper, "	"							
SR 12859	"	" " Sand Blast	"							
F 2859	"	Rustless Iron	"							
		CAST BRONZE								
2859	"	Polished	"							
R 2859	"	Antique Copper, Polished	"							
SR 2859	"	" " Sand Blast	"							
		CAST IRON		12	15	18	24	30	36	42 in.
3848	1 1/2 in.	Amber Bronzed	"							
P 3848	"	Persian "	"							
		CAST BRONZE								
2848	"	Polished	"							

Prefix letters for finish. Description of finishes, page VI

No. 2659, Six ; Others, Two in a Box, with Screws



No. 02858

No. 2858

No. 2858 1/2

NUMBER	WIDTH	CAST IRON		12	15	18	24	30	36	42	48 in.
<b>F 02858</b>	1 1/4 in.	Rustless Iron	Each								
		<b>CAST BRONZE</b>									
<b>02858</b>	"	Polished	"								
<b>R 02858</b>	"	Antique Copper, Polished	"								
<b>SR 02858</b>	"	" " Sand Blast	"								
		<b>CAST IRON</b>									
<b>F 2858</b>	2 3/8 in.	Rustless Iron	"								
		<b>CAST BRONZE</b>									
<b>2858</b>	"	Polished	"								
<b>R 2858</b>	"	Antique Copper, Polished	"								
<b>SR 2858</b>	"	" " Sand Blast	"								
		<b>CAST IRON</b>									
<b>F 2858 1/2</b>	"	Rustless Iron	"								
		<b>CAST BRONZE</b>									
<b>2858 1/2</b>	"	Polished	"								
<b>R 2858 1/2</b>	"	Antique Copper, Polished	"								
<b>SR 2858 1/2</b>	"	" " Sand Blast	"								

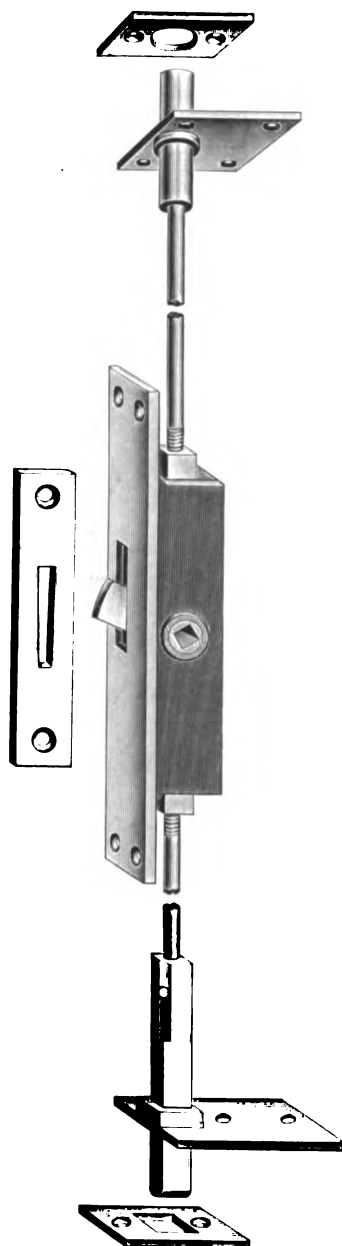
Prefix letters for finish. Description of finishes, page VI

Two in a Box, with Screws



# MORTISE TURNBUCKLES AND EXTENSION BOLTS

FOR HINGED SASH  
Reversible



NOS. 1021 AND 1022

## OPERATES

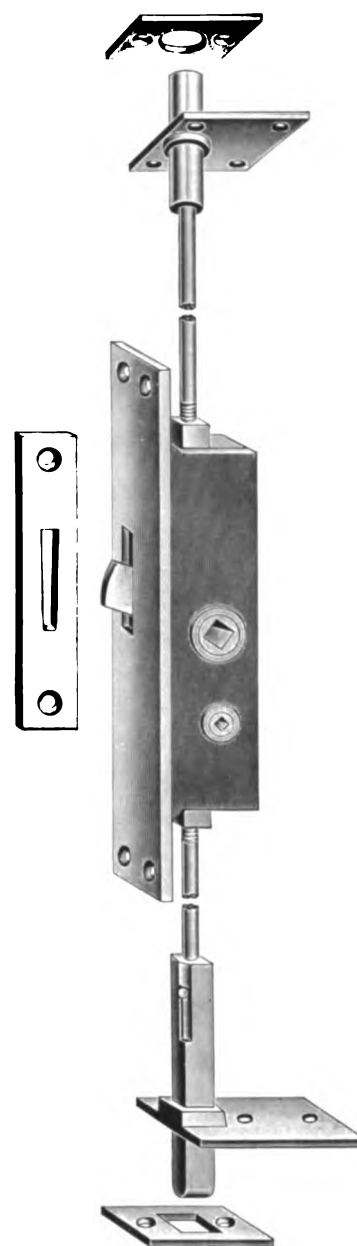
### NOS. 1021 AND 1022

Lever handle operates top, bottom, and center bolts from the inside. Use lever handle on the inside only.

### NOS. 1023 TO 1027

Lever handles operate top, bottom, and center bolts from either side. Thumb knob locks both lever handles from the inside. Use lever handles on both sides, and thumb knob on the inside.

For lever handles and thumb knobs, see index.



NOS. 1023 TO 1027

NUMBER	CASE	FRONT TO CENTER OF HUB	FRONT	HUBS	STOP	FRONT AND BOLTS	POLISHED	R FINISH	SR FINISH
1021	4 $\frac{7}{8}$ x 1 $\frac{1}{4}$ x $\frac{5}{8}$ in.	$\frac{5}{8}$ in.	7 $\frac{5}{8}$ x 1 $\frac{1}{8}$ in.	$\frac{5}{8}$ in.	Without	CAST BRONZE Each			
1022	4 $\frac{7}{8}$ x 1 $\frac{1}{2}$ x "	$\frac{7}{8}$ "	7 $\frac{1}{2}$ x 1 $\frac{1}{8}$ in.	"	"	" " "			
1023	5 $\frac{1}{2}$ x 1 $\frac{1}{8}$ x "	1 "	8 $\frac{1}{4}$ x "	$\frac{3}{8}$ x $\frac{5}{8}$ in.	With	" " "			
1025	6 $\frac{1}{2}$ x 2 $\frac{1}{8}$ x "	1 $\frac{1}{2}$ "	9 $\frac{1}{4}$ x "	"	"	" " "			
1026	7 x 2 $\frac{3}{8}$ x "	1 $\frac{3}{4}$ "	9 $\frac{3}{4}$ x "	"	"	" " "			
1027	7 $\frac{3}{4}$ x 2 $\frac{5}{8}$ x "	2 "	10 $\frac{1}{2}$ x "	"	"	" " "			

Prefix letters for finish. Description of finishes, page VI State height of sash and distance from bottom to handle With Screws

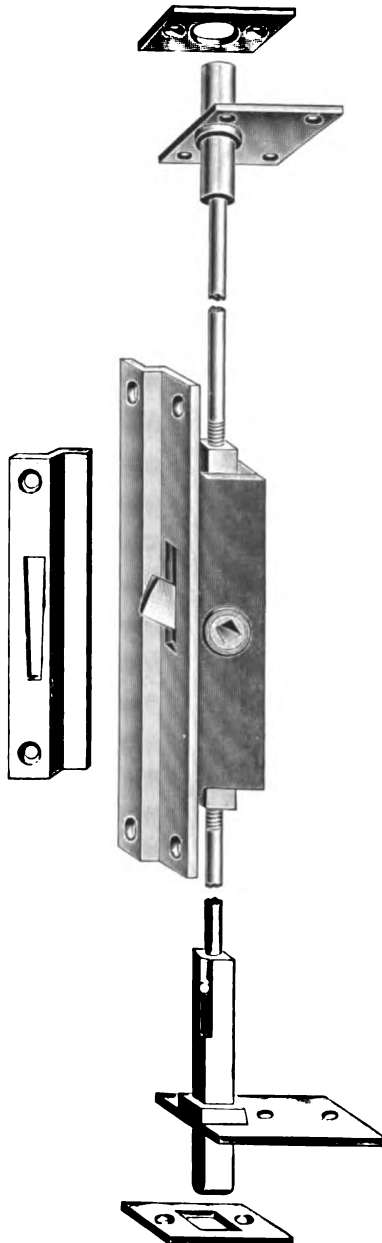


# MORTISE TURNBUCKLES AND EXTENSION BOLTS



FOR HINGED SASH

Not Reversible \*



NOS. 01034, 1034, 1036, AND 1038  
RIGHT HAND

## OPERATES

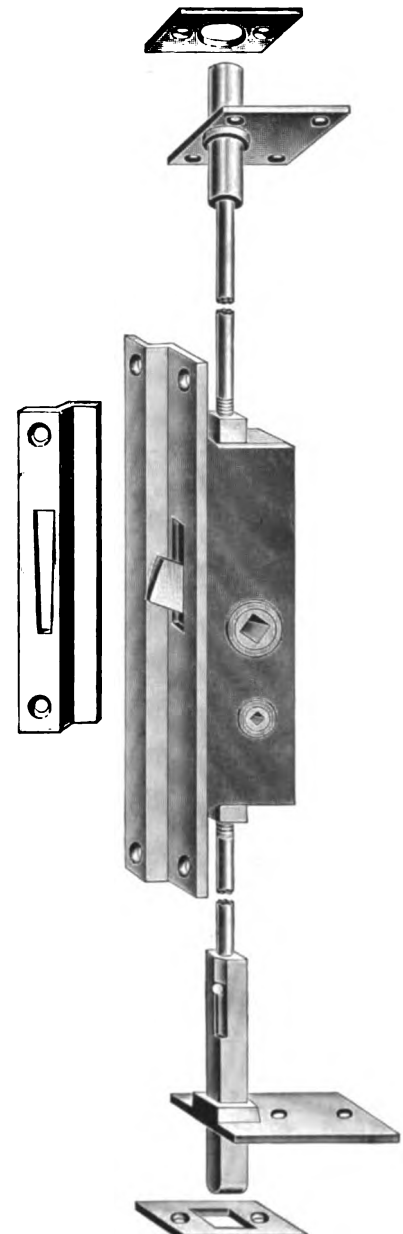
NOS. 01034, 1034, 1036,  
AND 1038

Lever handle operates top, bottom, and center bolts from the inside. Use lever handle on the inside only.

NOS. 1034½, 1036½, AND 1038½

Lever handles operate top, bottom, and center bolts from either side. Thumb knob locks both lever handles from the inside. Use lever handles on both sides, and thumb knob on the inside.

For lever handles and thumb knobs, see index.



NOS. 1034½, 1036½, AND 1038½  
RIGHT HAND

¾ IN. RABBET

NUMBER	CASE	FRONT TO CENTER OF HUB	FRONT	HUBS	STOP	FRONT AND BOLTS	POLISHED	R FINISH	SR FINISH
01034	4¾ x 1¾ x ¼ in.	1½ in.	7½ x 1¾ in.	¾ in.	Without	CAST BRONZE Ea.			
1034	5¼ x 1¾ x "	1¾ "	8 x "	"	"	" " "			
1036	6 x 2½ x "	1¾ "	8¾ x "	"	"	" " "			
1038	6½ x 2¾ x "	1¾ "	9¼ x "	"	"	" " "			
1034½	5¼ x 1¾ x "	1¾ "	8 x "	¾ x ¾ in.	With	" " "			
1036½	6 x 2½ x "	1¾ "	8¾ x "	"	"	" " "			
1038½	6½ x 2¾ x "	1¾ "	9¼ x "	"	"	" " "			

With Screws

Prefix letters for finish. Description of finishes, page VI State height of sash and distance from bottom to handle \* State hand

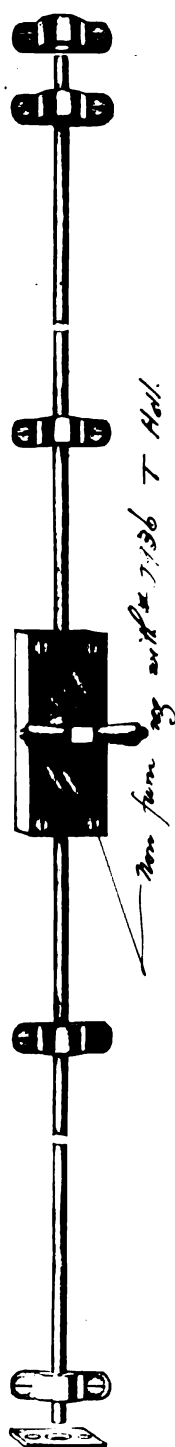


# SURFACE AND ESPAGNOLETTE BOLTS

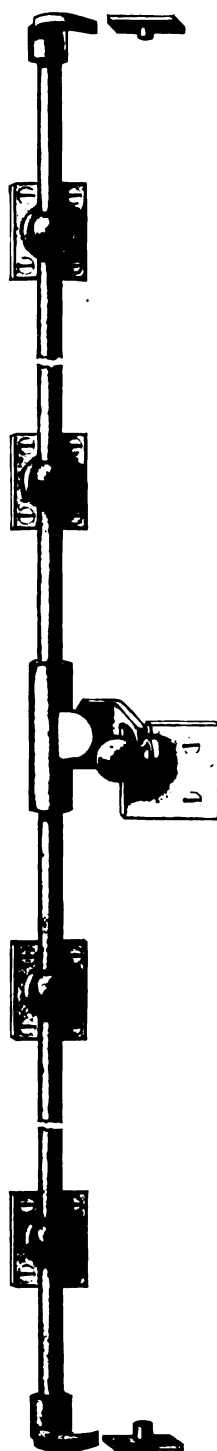
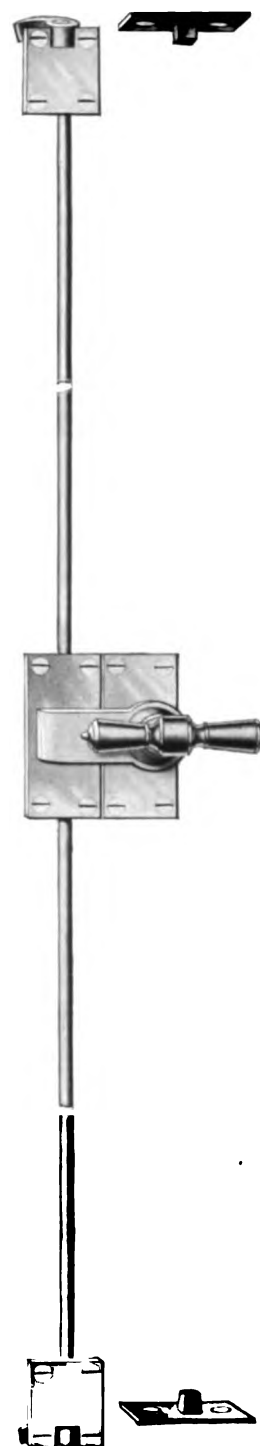
Illustrations  
One-third Size

FOR HINGED SASH

Not Reversible \*



NOS. 1986 AND 1986½

NO. 067½. LEFT HAND  
For Single Hinged SashNO. 069½. RIGHT HAND  
For Pairs Hinged Sash

NUMBER	PLATES	FOR SASH	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH
1986	1½ in. wide	Opening In	CAST BRASS	Wrought Brass, ½ in. dia. Each			
1986½	" "	" "	CAST BRONZE	" Bronze, " " "			
067½	1½ in. "	" Out	" "	" " ¾ in. " "			
069½	1½ " "	" In	" "	" Steel, ¾ " " "			

If special strikes are required, send details

\* State hand

State height of sash and distance from bottom to handle

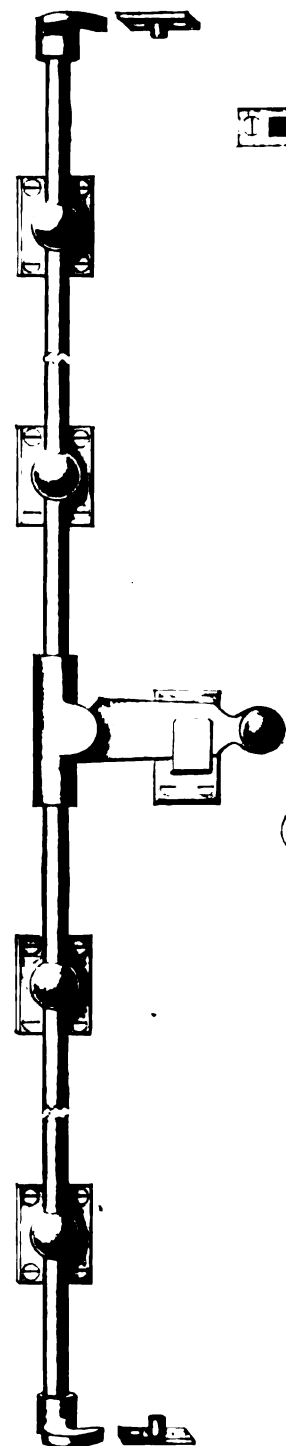
Prefix letters for finish. Description of finishes, page VI

With Screws

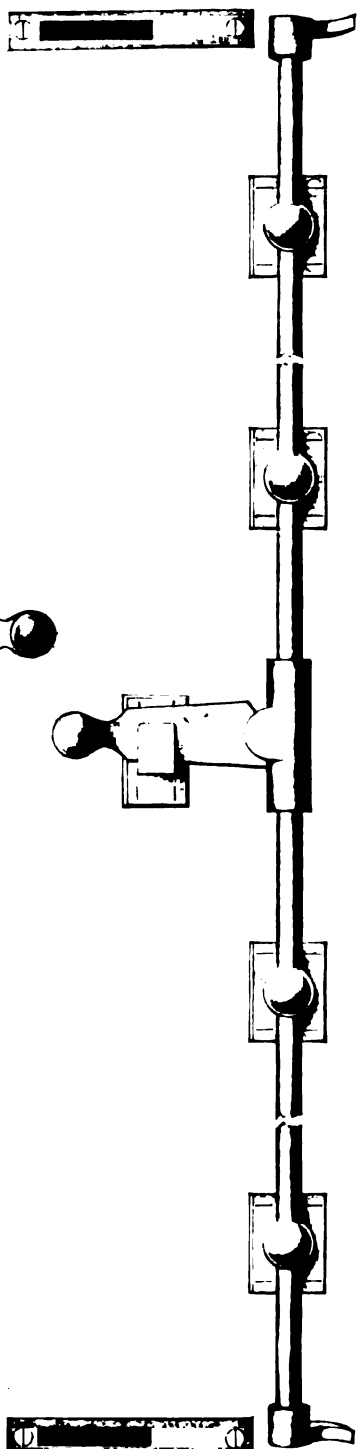
# ESPAGNOLETTE BOLTS

FOR PAIRS HINGED SASH

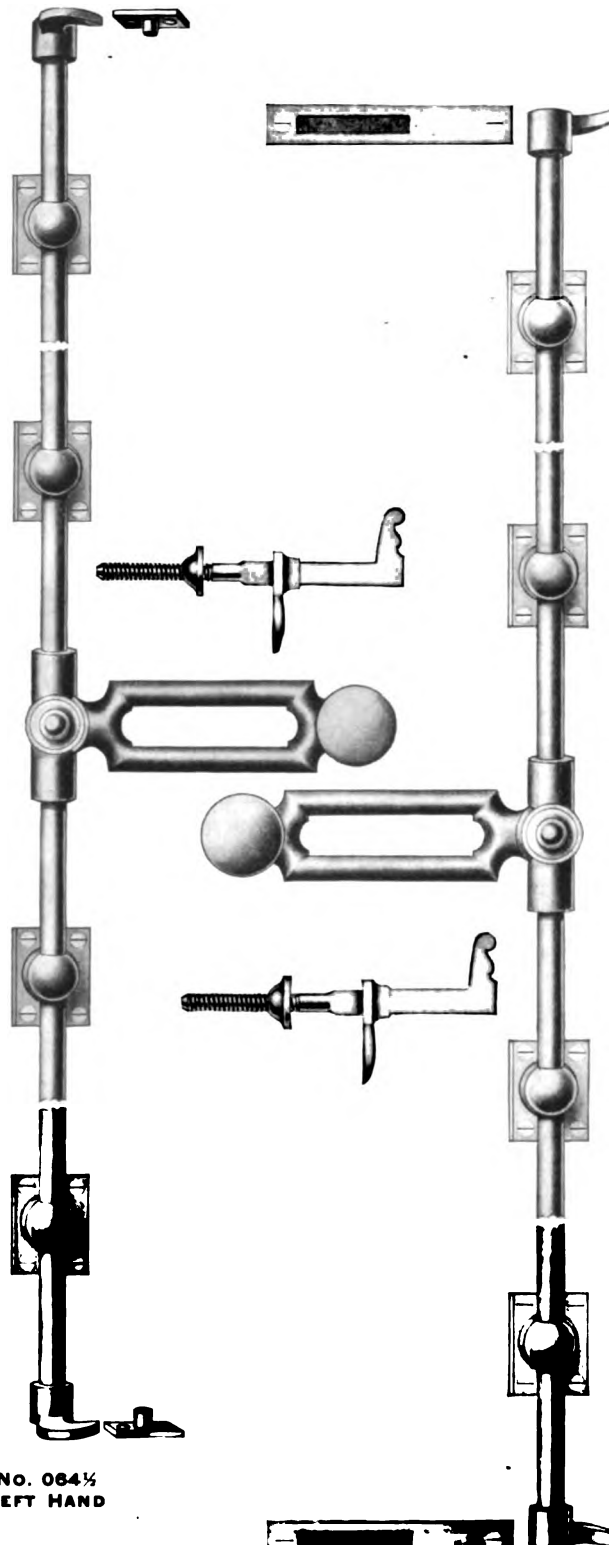
Not Reversible\*



NO. 067 1/2  
LEFT HAND



NO. 067 1/4. LEFT HAND



NO. 064 1/4  
LEFT HAND

NO. 064 1/4. LEFT HAND

NUMBER	PLATES	FOR SASH	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH
067 1/2	1 1/8 in. wide	Opening Out	CAST BRONZE	Wrought Bronze, 3/8 in. dia. Each			
067 1/4	"	" In	" "	" " " "			
064 1/2	1 1/4 in. wide	" Out	" "	" " 1/2 in. " "			
064 1/4	"	" In	" "	" " " "			

If special strikes are required, send details  
Prefix letters for finish. Description of finishes, page VI

\* State hand

State height of sash and distance from bottom to handle  
With Screws

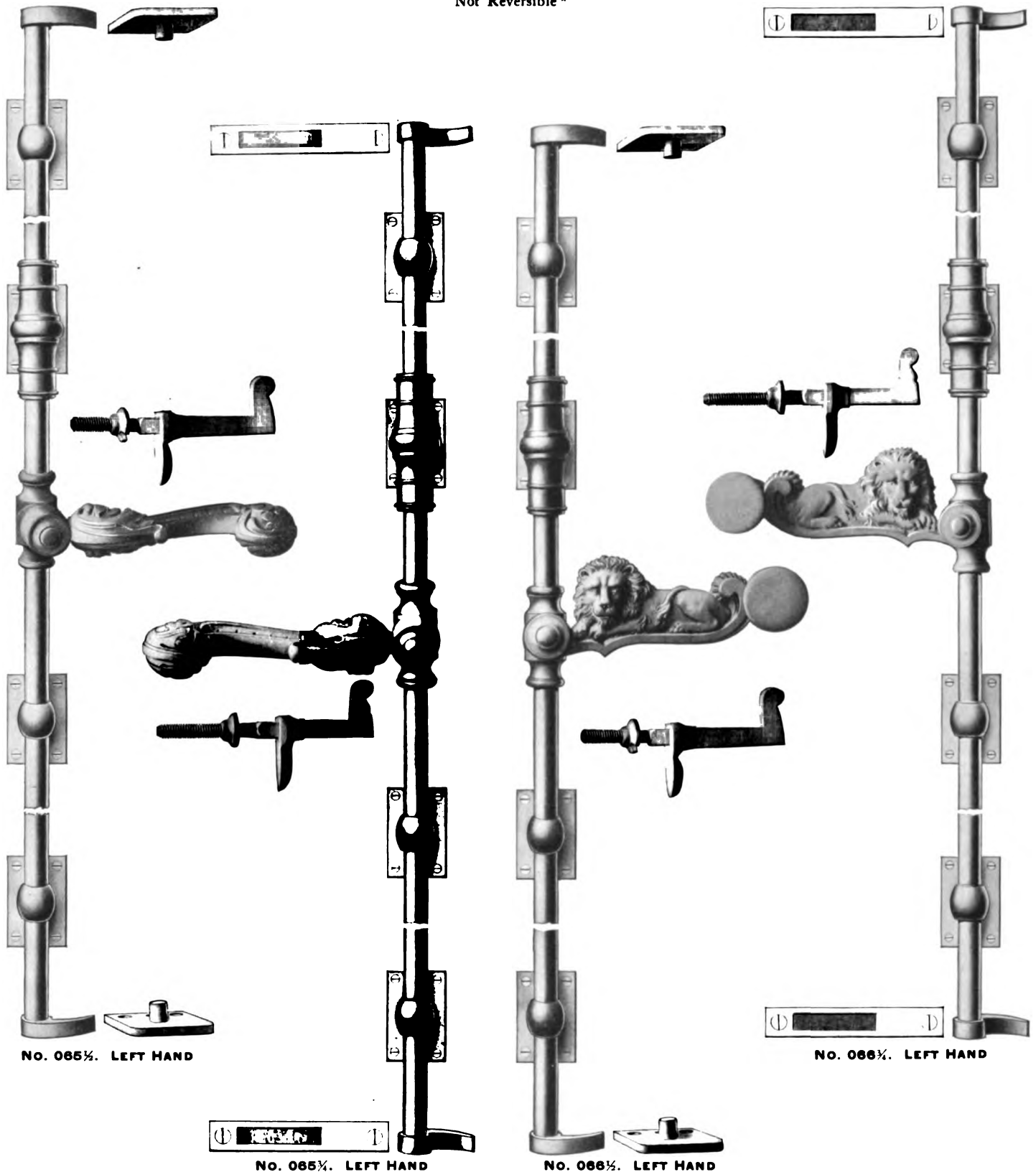
# ESPAGNOLETTE BOLTS

Illustrations  
One-third Size



FOR PAIRS HINGED SASH

Not Reversible\*



NO. 065 1/2. LEFT HAND

NO. 066 1/2. LEFT HAND

NO. 065 1/2. LEFT HAND

NO. 066 1/2. LEFT HAND

NUMBER	PLATES	FOR SASH	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH
065 1/2	1 1/4 in. wide	Opening Out	CAST BRONZE	Wrought Bronze, 1/2 in. dia., Each			
065 3/4	"	" In	" "	" "			
066 1/2	"	" Out	" "	" "			
066 3/4	"	" In	" "	" "			

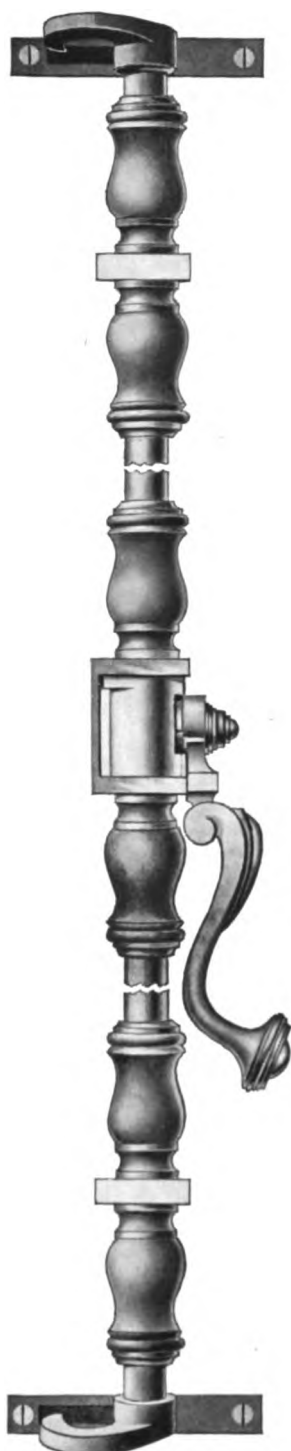
If special strikes are required, send details  
Prefix letters for finish. Description of finishes, page VI

State height of sash and distance from bottom to handle

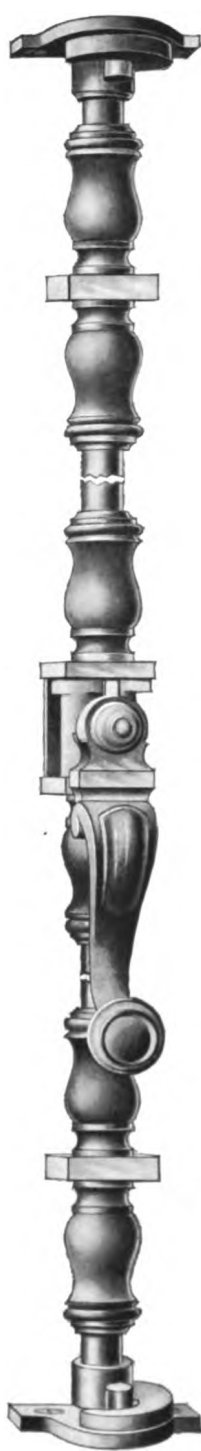
\* State hand  
With Screws

# ESPAGNOLETTE BOLTS

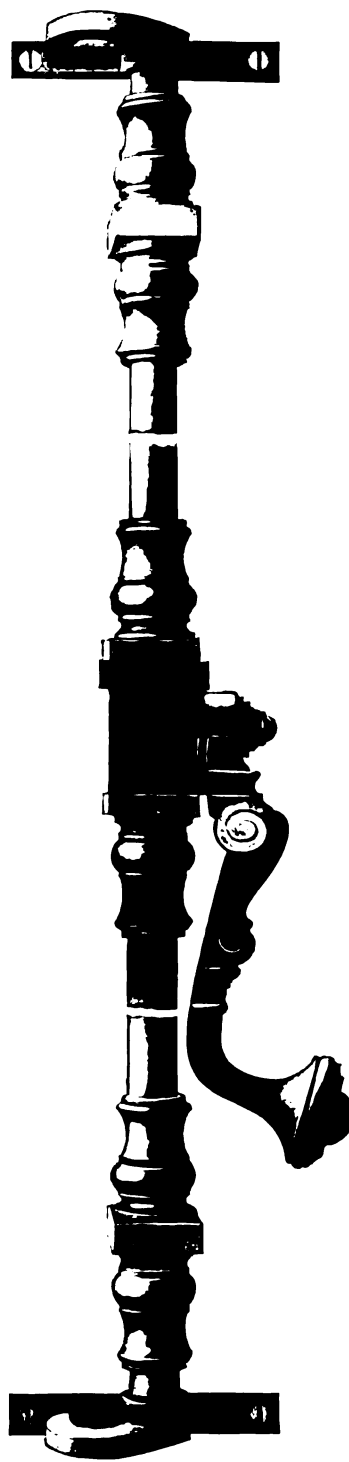
FOR HEAVY HINGED SASH  
Not Reversible\*



NO. 1998 1/4. LEFT HAND



NO. 1998 3/4. RIGHT HAND



NO. 1999 1/4. LEFT HAND



NO. 1999 3/4. RIGHT HAND

Fastened to sash with bolts; the nuts set in and covered with wood

NUMBER	PLATES	FOR SASH	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH	F FINISH †
1998 1/4	1 1/4 in. wide	Opening In	CAST BRONZE	Wrought Bronze, 5/8 in. dia., Each				
1998 3/4	" "	" Out	" "	" " " " " "				
1999 1/4	1 3/8 in. "	" In	" "	" " 3/4 in. " "				
1999 3/4	" "	" Out	" "	" " " " " "				

Send details of stiles and for strikes State height of sash and distance from bottom to handle  
Prefix letters for finish. Description of finishes, page VI

\* State hand † Rustless iron  
With Bolts and Screws

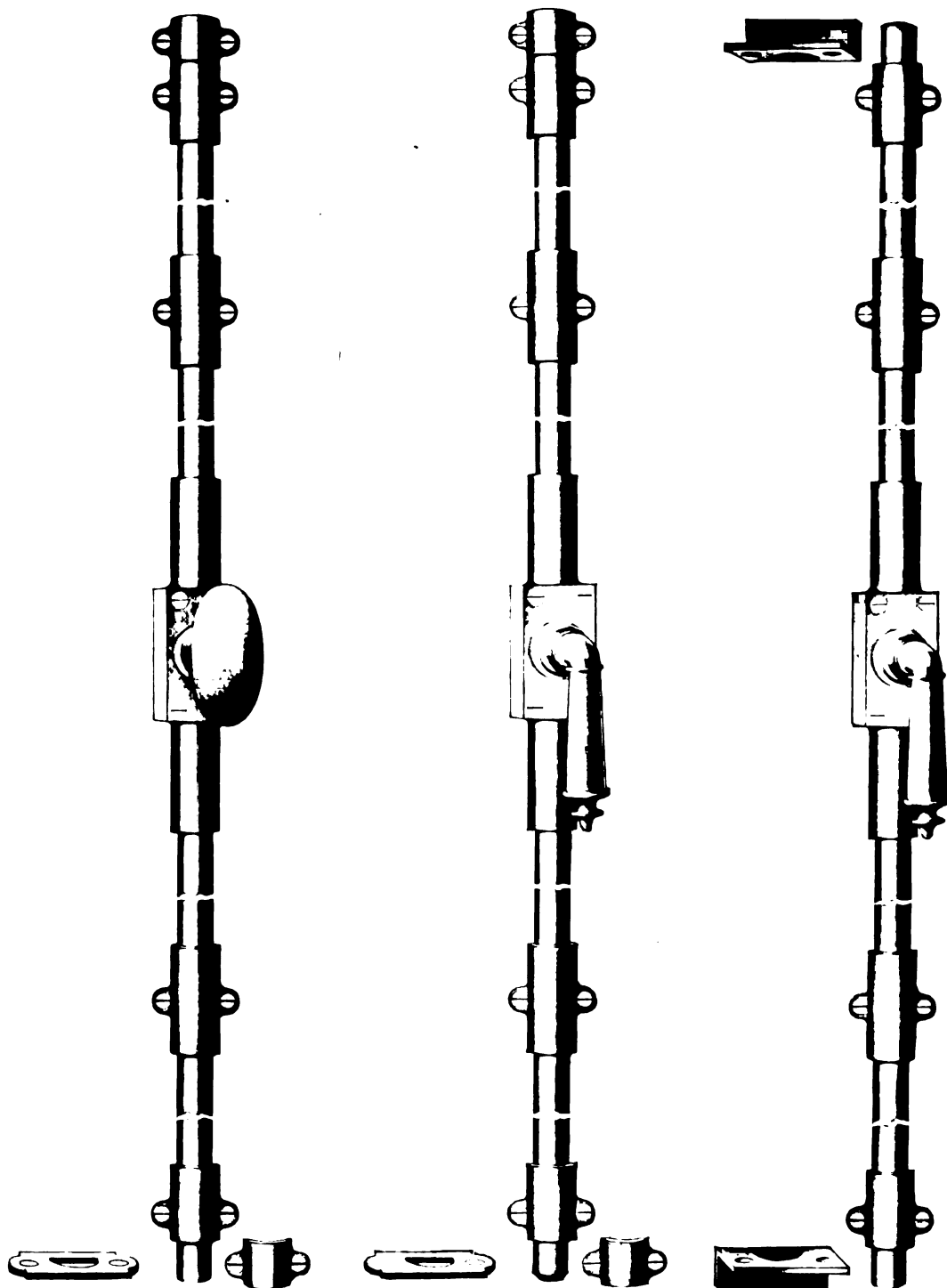


# CREMORNE BOLTS

FOR HINGED SASH AND DOORS

Illustrations

One-third Size



NOS. 1991 AND 3991

NOS. 1991 1/4 AND 3991 1/4

NOS. 1991 1/4 AND 3991 1/4

NUMBER	PLATES	SASH OR DOOR	DESCRIPTION	ROD	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3991	1 1/2 in. wide	Opening In	CAST IRON	Wrought Steel, 5/8 in. wide, Each				
3991 1/4	"	"	"	"				
3991 3/4	"	Out	"	"				
1991	"	In	CAST BRONZE	Wrought Bronze	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1991 1/4	"	"	"	"				
1991 3/4	"	Out	"	"				

Two bottom strikes are furnished with Nos. 1991, 1991 1/4, 3991, and 3991 1/4 for use on either flush or recessed sills

If special strikes are required, send details

Prefix letters for finish. Description of finishes, page VI

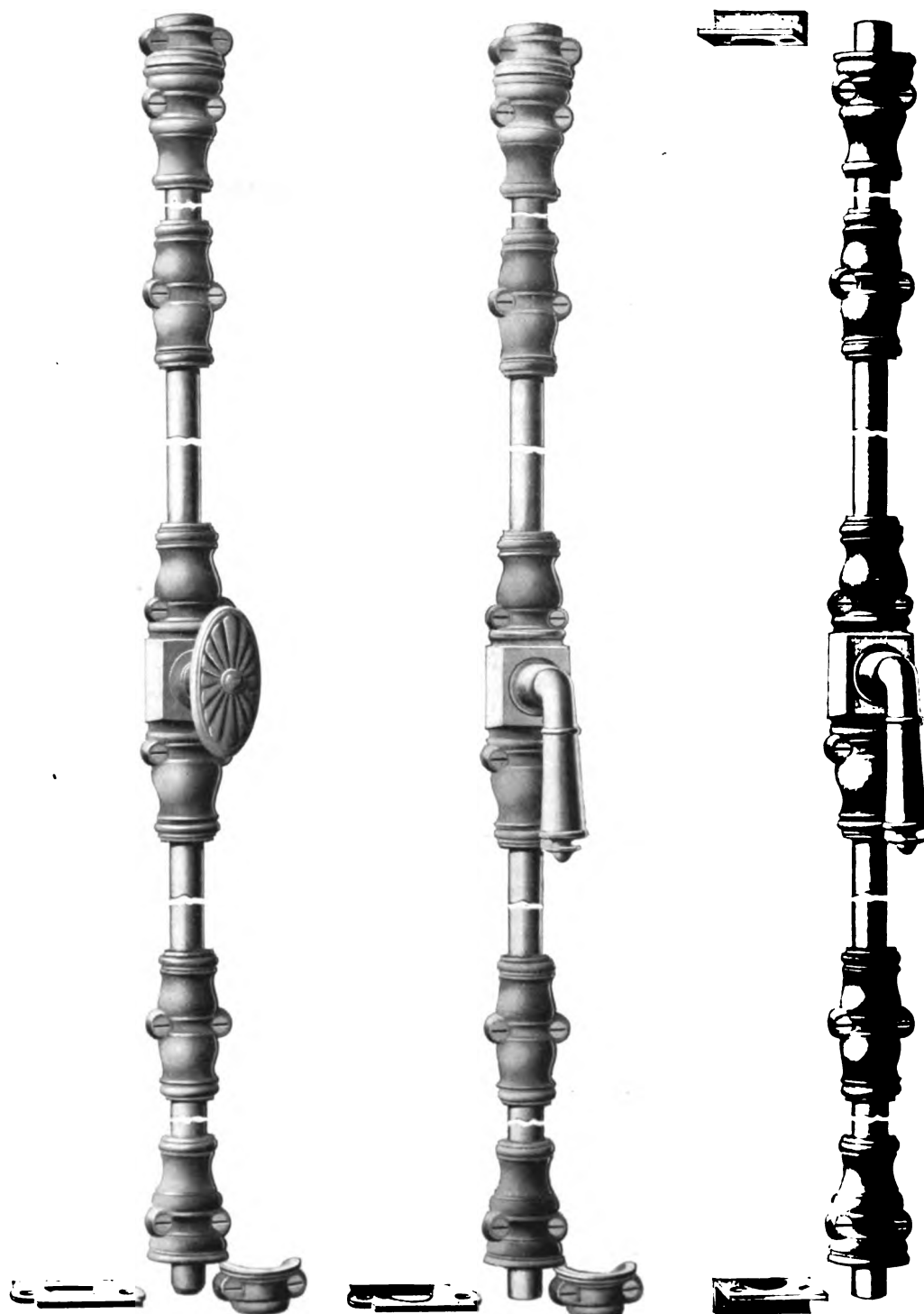
State height of sash or door and distance from bottom to handle

‡ Rustless iron

With Screws

# CREMORNE BOLTS

FOR HINGED SASH AND DOORS



No. 1993

No. 1993 1/4

No. 1993 3/4

NUMBER	PLATES	SASH OR DOOR	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1993	1 1/2 in. wide	Opening In	CAST BRONZE	Wrought Bronze, 5/8 in. wide, Each				
1993 1/4	"	" "	" "	" "	" "	" "	" "	" "
1993 3/4	"	" Out	" "	" "	" "	" "	" "	" "

Two bottom strikes are furnished with Nos. 1993 and 1993 1/4 for use on either flush or recessed sills

If special strikes are required, send details

State height of sash or door and distance from bottom to handle

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws

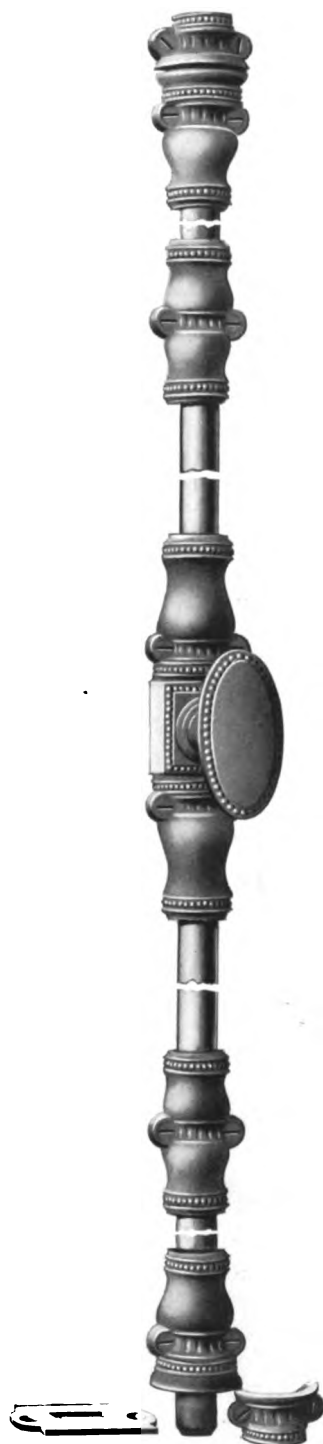


# CREMORNE BOLTS

FOR HINGED SASH AND DOORS

Illustrations

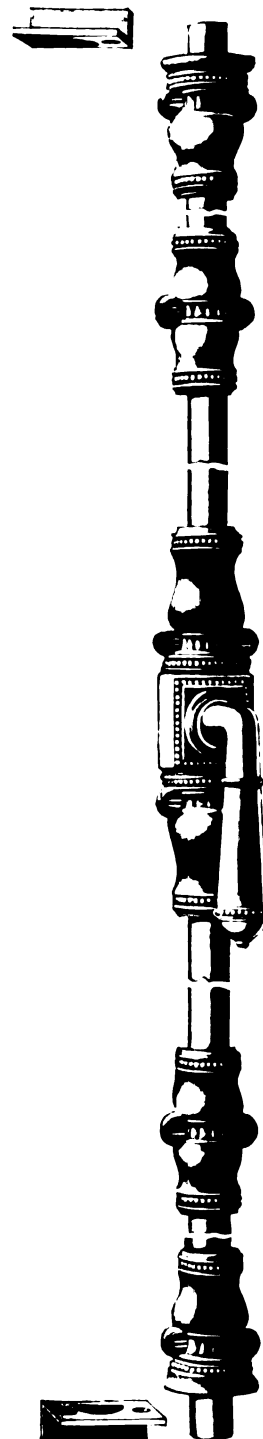
One-third Size



No. 1995



No. 1995 1/4



No. 1995 1/2

NUMBER	PLATES	SASH OR DOOR	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1995	1 3/8 in. wide	Opening In	CAST BRONZE	Wrought Bronze, 5/8 in. wide, Each				
1995 1/4	"	" "	" "	" " " " "				
1995 1/2	"	" Out	" "	" " " " "				

Two bottom strikes are furnished with Nos. 1995 and 1995 1/4 for use on either flush or recessed sills

If special strikes are required, send details

Prefix letters for finish. Description of finishes, page VI

State height of sash or door and distance from bottom to handle

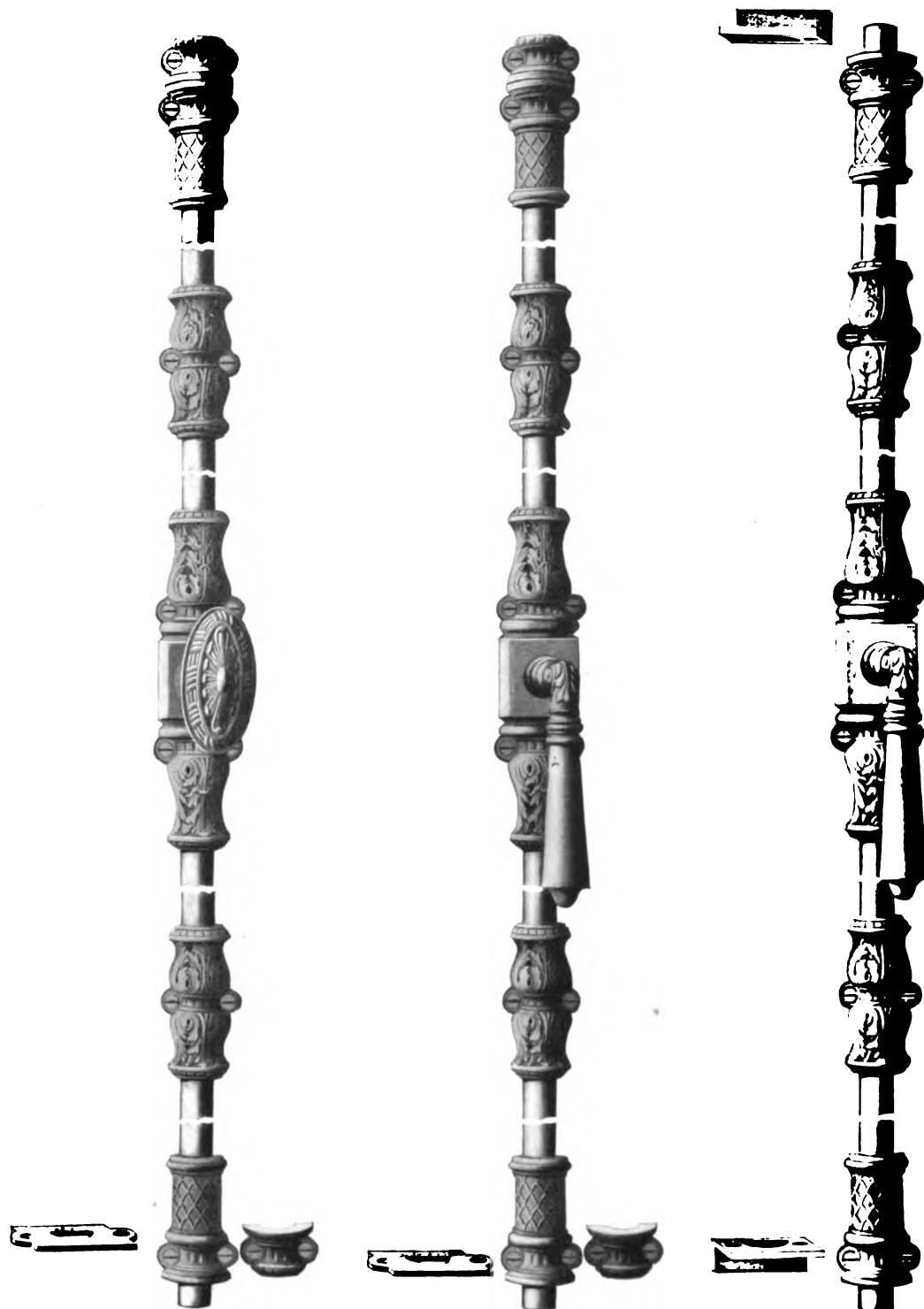
‡ Rustless iron

With Screws



# CREMORNE BOLTS

FOR HINGED SASH AND DOORS



NO. 1994

NO. 1994 1/4

NO. 1994 3/4

NUMBER	PLATES	SASH OR DOOR	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH	F FINISH
1994	1 3/8 in. wide	Opening In	CAST BRONZE	Wrought Bronze, 5/8 in. wide, Ea.				
1994 1/4	"	" "	" "	" "				
1994 3/4	"	" Out	" "	" "				

Two bottom strikes are furnished with Nos. 1994 and 1994 1/4 for use on either flush or recessed sills

If special strikes are required, send details

Prefix letters for finish. Description of finishes, page VI

State height of sash or door and distance from bottom to handle

‡ Rustless iron

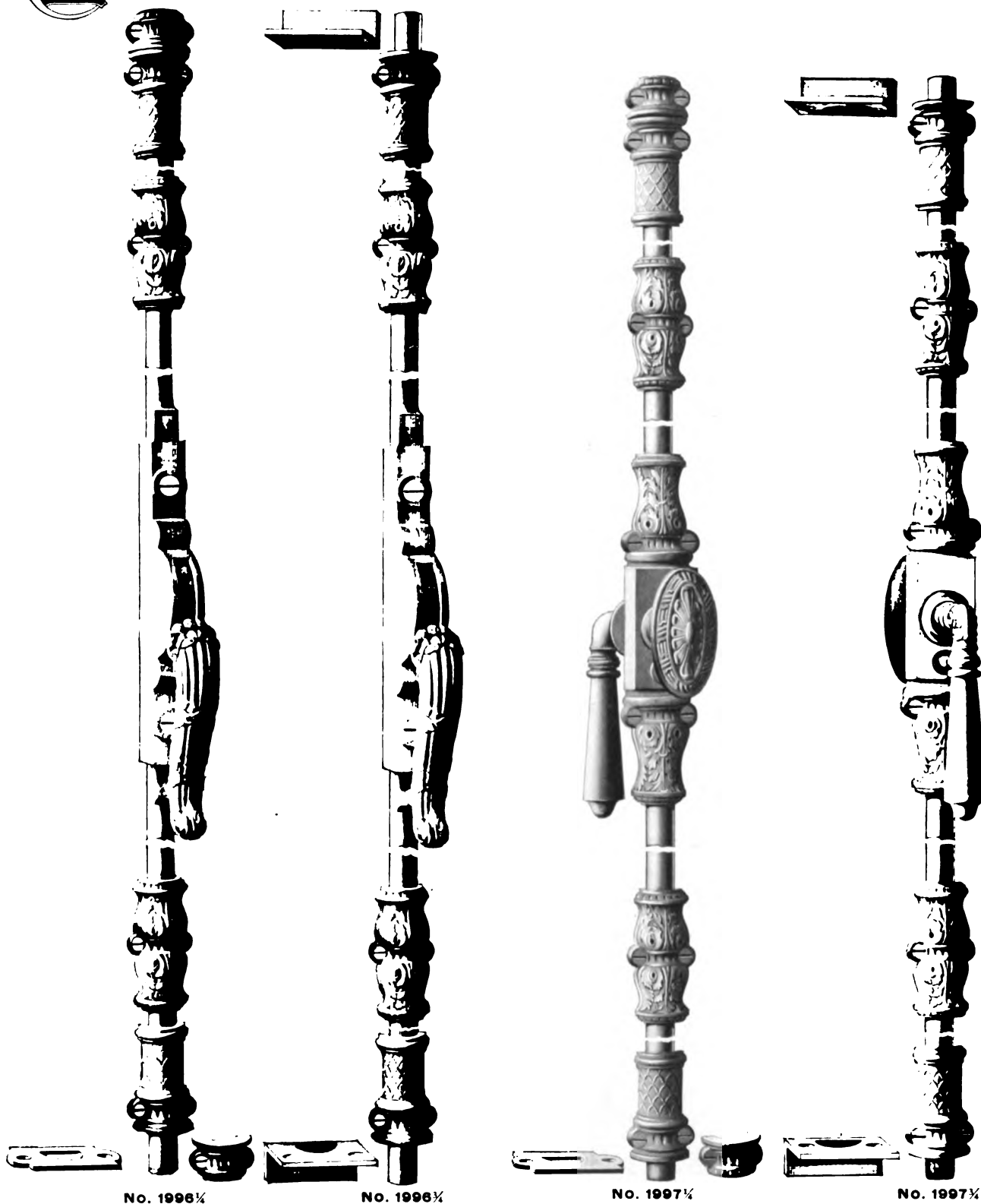
With Screws



# CREMORNE BOLTS

FOR HINGED SASH AND DOORS

Illustrations  
One-third Size



NO. 1996 1/4

NO. 1996 1/4

NO. 1997 1/4

Stop under knob locks both knob and lever from the inside

NO. 1997 1/4

Stop under lever locks both lever and knob from the inside

NUMBER	PLATES	SASH OR DOOR	DESCRIPTION	ROD	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1996 1/4	1 1/2 in. wide	Opening In	CAST BRONZE	Wrought Bronze, 5/8 in. wide, Each				
1996 1/4	" "	" Out	" "	" "	" "	" "	" "	" "
1997 1/4	1 3/8 in. "	" In	" "	" "	" "	" "	" "	" "
1997 1/4	" "	" Out	" "	" "	" "	" "	" "	" "

Two bottom strikes are furnished with Nos. 1996 1/4 and 1997 1/4 for use on either flush or recessed sills

If special strikes are required, send details

Prefix letters for finish. Description of finishes, page VI

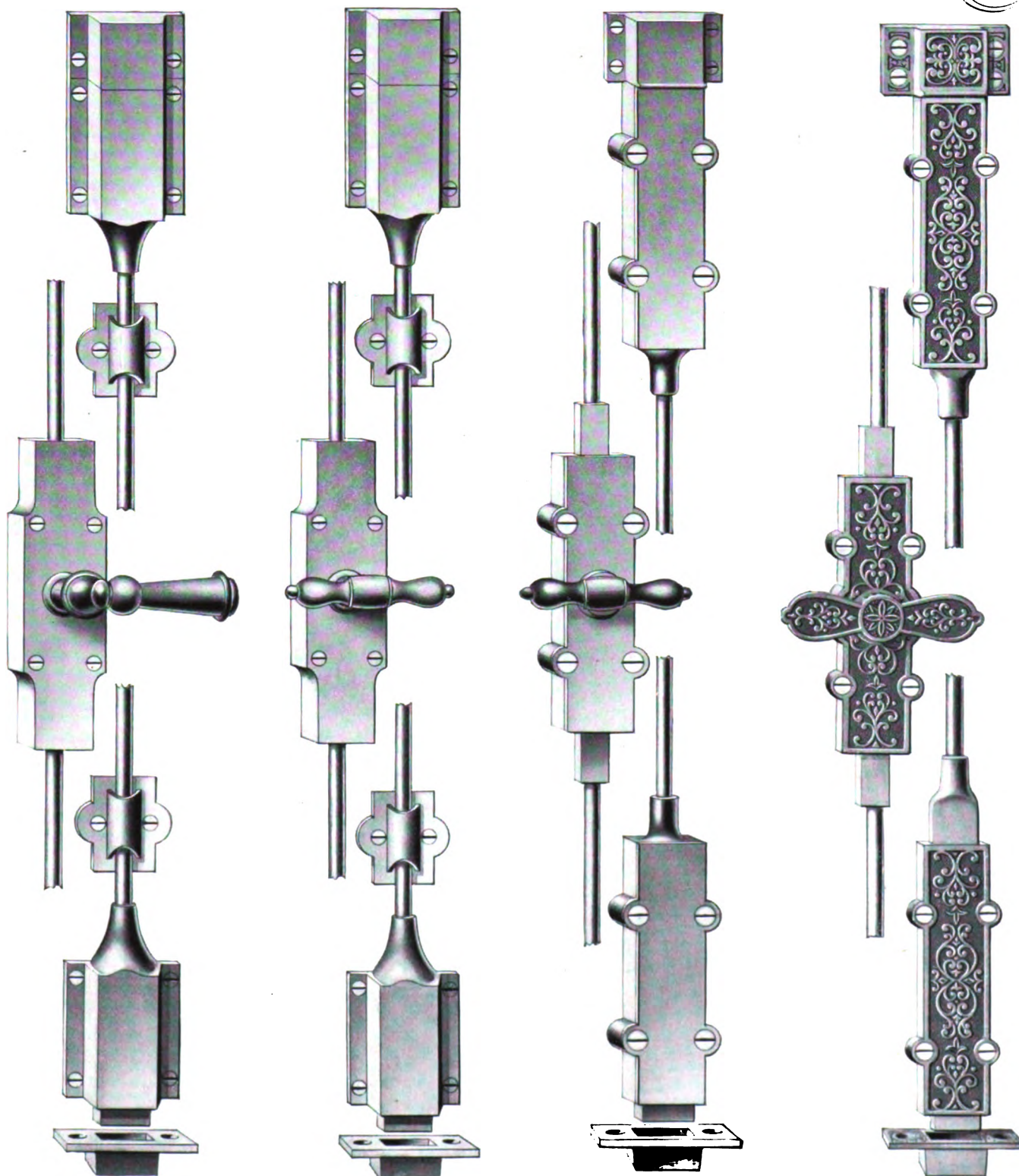
State height of sash or door and distance from bottom to handle

‡ Rustless iron

With Screws

# SURFACE DOOR BOLTS

FOR HEAVY DOORS



Nos. 3986 1/2 AND 2986 1/2

Nos. 3987 1/2 AND 2987 1/2

Nos. 3988 1/2 AND 2988 1/2

Nos. 1988 AND 2988

NUMBER	PLATES	DESCRIPTION	RODS	AMBER BRONZED	P FINISH		
1988	1 1/4 in. wide	CAST IRON	Wrought Steel, 5/16 in. dia., Each				
3986 1/2	2 7/8 in. "	" "	" " 3/8 in. "	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3987 1/2	" "	" "	" "				
3988 1/2	1 3/4 in. "	" "	" " 5/16 in. "				
2986 1/2	2 7/8 in. "	CAST BRONZE	Wrought Bronze, 3/8 in. "	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2987 1/2	" "	" "	" "				
2988 1/2	1 3/4 in. "	" "	" " 5/16 in. "				
2988	" "	" "	" "				

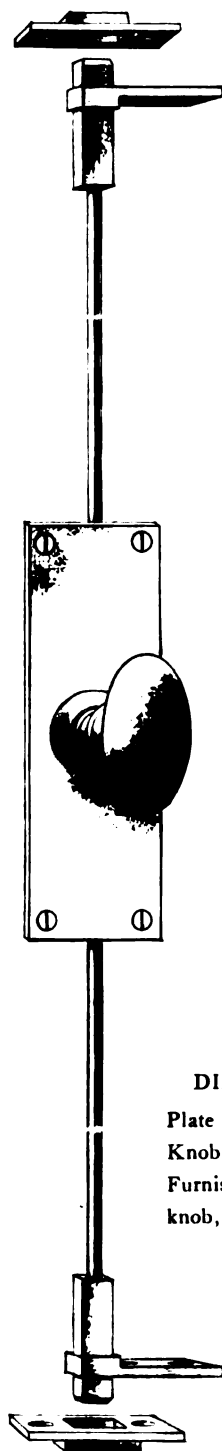
Prefix letters for finish. Description of finishes, page VI State height of door and distance from bottom to handle ‡ Rustless iron With Screws



# MORTISE DOOR BOLTS

FOR HEAVY DOORS

Illustrations  
One-third Size



No. 1983

No. 1983

## DIMENSIONS

Plate . . . 2 x 6 $\frac{3}{8}$  in.  
Knob . . . 2 $\frac{1}{4}$  "  
Furnished with any knob, when so ordered



No. 741B

No. 741B

## DIMENSIONS

Case . . . 4 $\frac{1}{2}$  x 2 $\frac{7}{8}$  in.  
" thickness . . .  $\frac{7}{8}$  "  
Front to center of hub 1 $\frac{1}{8}$  "  
Furnished 2 $\frac{1}{4}$ , 2 $\frac{1}{2}$ , 2 $\frac{3}{4}$ , 3, 3 $\frac{1}{4}$ , 4, or 5 $\frac{1}{2}$  in. front to center of hub, when so ordered  
Front . . . 6 $\frac{7}{8}$  x 1 $\frac{1}{4}$  in.  
Furnished Oval Front, when so ordered  
Hub . . . . .  $\frac{5}{8}$  in.  
Use with Lock No. 141B  
For knobs, see index



No. 765B

No. 765B

## DIMENSIONS

Case . . . . . 5 x 3 $\frac{1}{2}$  in.  
" thickness . . . . .  $\frac{3}{8}$  "  
Front to center of hub . . . 2 "  
" . . . . . 7 $\frac{1}{8}$  x 1 $\frac{5}{8}$  "  
Hub . . . . .  $\frac{5}{8}$  "  
Use with any lock  
For knobs, see index

### NUMBER

### DESCRIPTION

### POLISHED

### R FINISH

### SR FINISH

### F FINISH†

1983

CAST BRONZE Plate, Knob, and Bolt Heads, Wro't Steel Rods, Each

741B

" " Front and Bolt Heads, Wrought Steel Rods "

765B

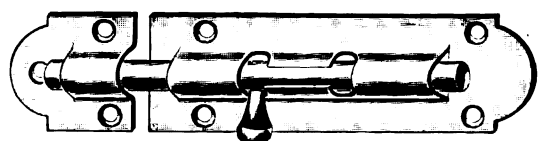
" " " " " " " " " " "

State height of door and distance from bottom to knob  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

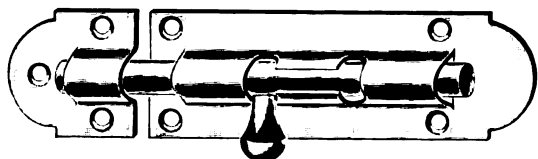
With Screws

# BARREL BOLTS



Nos. 922 TO 2922. 4 IN.

NUMBER	WROUGHT STEEL BRASS KNOB	2½	3	4	5	6 in.
922	Japanned	Doz.				
2922	Bronze Plated, Unpol'd	"				
N 2922	" " Polished	"				
R 2922	Ant. Cop., Polished	"				
SR 2922	" " Sand Blast	"				
F 1922½	Rustless Iron	"				
<b>WROUGHT BRASS</b>						
1922	Polished	"				
<b>WROUGHT BRONZE</b>						
1922½	Polished	"				
R 1922½	Ant. Cop., Polished	"				
SR 1922½	" " Sand Blast	"				



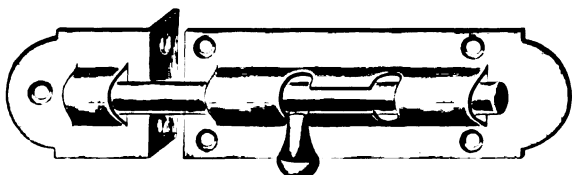
Nos. 923 TO 2923. 4 IN.

## HEAVY

NUMBER	WROUGHT STEEL BRASS KNOB	3	4	5	6	8 in.
923	Japanned	Doz.				
2923	Bronze Plated, Unpol'd	"				
N 2923	" " Polished	"				
R 2923	Ant. Cop., Polished	"				
SR 2923	" " Sand Blast	"				
F 1923½	Rustless Iron	"				
<b>WROUGHT BRASS</b>						
1923	Polished	"				
<b>WROUGHT BRONZE</b>						
1923½	Polished	"				
R 1923½	Ant. Cop., Polished	"				
SR 1923½	" " Sand Blast	"				

## HEAVY

NUMBER	WROUGHT STEEL BRASS KNOB	3	4	5	6	8 in.
927	Japanned	Doz.				
2927	Bronze Plated, Unpol'd	"				
N 2927	" " Polished	"				
R 2927	Ant. Cop., Polished	"				
SR 2927	" " Sand Blast	"				
F 1927½	Rustless Iron	"				
<b>WROUGHT BRASS</b>						
1927	Polished	"				
<b>WROUGHT BRONZE</b>						
1927½	Polished	"				
R 1927½	Ant. Cop., Polished	"				
SR 1927½	" " Sand Blast	"				



Nos. 927 TO 2927. 4 IN.

Nos. 922, 923, and 927, One Doz. in a Box, without Screws; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



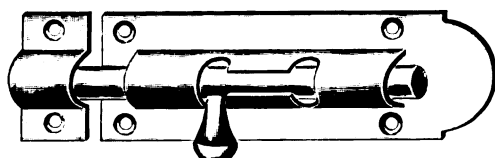
# BARREL BOLTS

Illustrations  
One-half Size



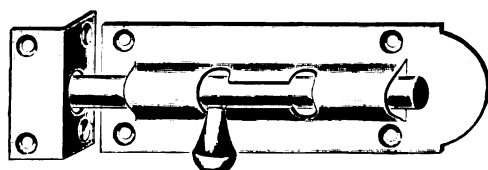
No. 924

NUMBER	INCH	WROUGHT STEEL BRASS KNOB	DOZEN
924	2	Japanned	



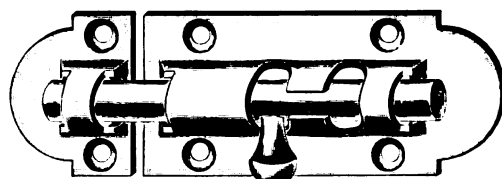
Nos. 925 AND 2925. 4 IN.

		HEAVY				
NUMBER	WROUGHT STEEL BRASS KNOB	3	4	5	6	8 in.
925	Japanned	Doz.				
2925	Bronze Plated, Unpol'd "					



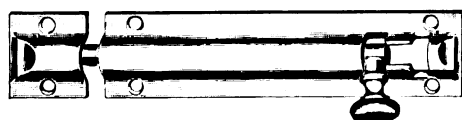
Nos. 926 AND 2926. 4 IN.

		HEAVY				
NUMBER	WROUGHT STEEL BRASS KNOB	3	4	5	6	8 in.
926	Japanned	Doz.				
2926	Bronze Plated, Unpol'd "					



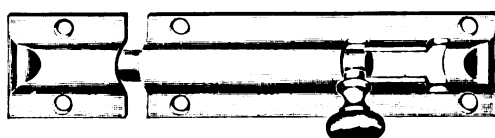
No. 930. 4 IN.

NUMBER	CAST IRON BRASS KNOB	3	4	5	6	8 in.
930	Japanned	Doz.				



Nos. 74 AND 78. 4 IN.

NUMBER	CAST BRASS	2½	3	3½	4 in.
78	Polished, with Iron Bolt	Doz.			
74	" " Brass "	"			



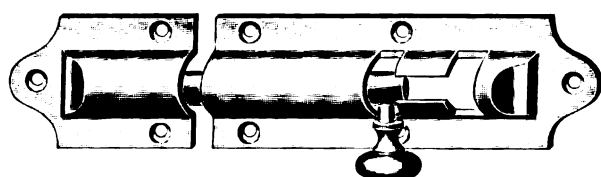
Nos. 50 AND 62. 4 IN.

NUMBER	CAST BRASS	2½	3	3½	4 in.
62	Polished, with Iron Bolt	Doz.			
50	" " Brass "	"			

Prefix letters for finish. Description of finishes, page VI

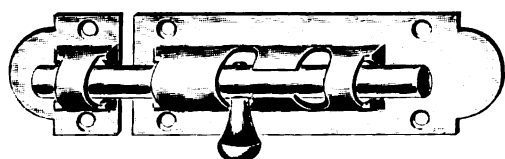
Nos. 924, 925, 926, and 930, One Doz. in a Box, without Screws;  
Others, One Doz. in a Box, with Screws

# BARREL BOLTS



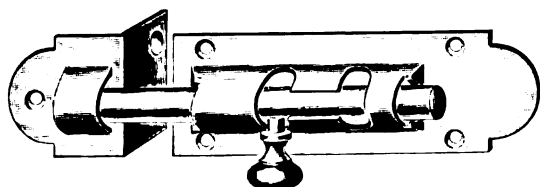
No. 26. 4 IN.

NUMBER	CAST BRASS	3	3½	4	5	6 in.
26	Polished	Doz.				



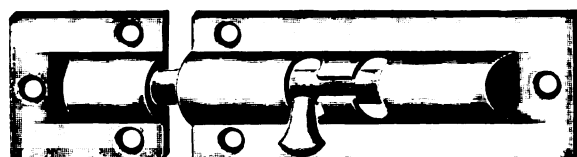
No. 1930. 4 IN.

NUMBER	CAST BRASS	3	4	5	6 in.
1930	Polished	Doz.			



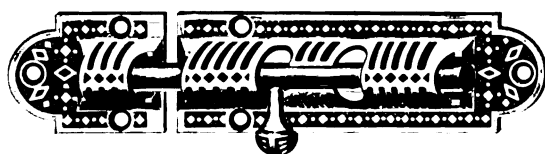
No. 1939. 4 IN.

NUMBER	CAST BRASS	3	4	5	6 in.
1939	Polished	Doz.			



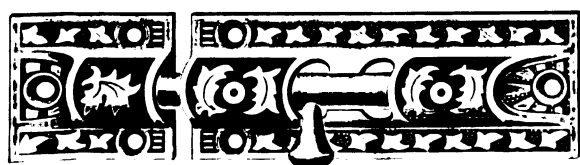
No. 2485½. 4 IN.

NUMBER	CAST BRONZE	3	4	5 in.
2485½	Polished	Doz.		
R 2485½	Antique Copper, Polished	"		
SR 2485½	" " Sand Blast	"		



Nos. 2258 AND 3258. 4 IN.

NUMBER	CAST IRON	2½	3	4 in.
3258	Amber Bronzed	Doz.		
P 3258	Persian "	"		
	CAST BRONZE			
2258	Polished	"		



Nos. 2485 AND 3485. 4 IN.

NUMBER	CAST IRON	3	4	5 in.
3485	Amber Bronzed	Doz.		
P 3485	Persian "	"		
	CAST BRONZE			
2485	Polished	"		

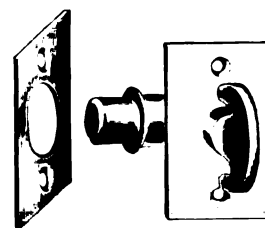
Prefix letters for finish. Description of finishes, page VI Nos. 2485 and 2485½, One-half Doz.; Others, One Doz. in a Box, with Screws



## MORTISE BOLTS

Illustrations  
One-half Size

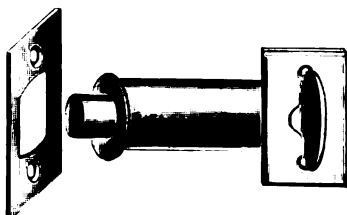
NOS. 659 AND 3659



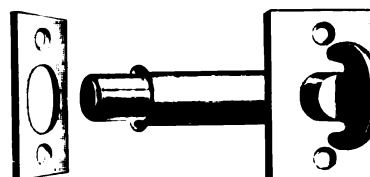
NOS. 0654 1/2 AND 3654 1/2

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL T. KNOB IRON BOLT AND CASE	DOZEN
3659	2 in.	Amber Bronzed	
N 3659	"	Bronze Plated, Polished	
R 3659	"	Antique Copper, "	
SR 3659	"	" " Sand Blast	
F 659	"	Rustless Iron	
		<b>WROUGHT BRONZE T. KNOB</b> IRON BOLT AND CASE	
659	"	Polished	
R 659	"	Antique Copper, Polished	
SR 659	"	" " Sand Blast	

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3654 1/2	7/8 in.	Amber Bronzed	
N 3654 1/2	"	Bronze Plated, Polished	
R 3654 1/2	"	Antique Copper, "	
SR 3654 1/2	"	" " Sand Blast	
F 0654 1/2	"	Rustless Iron	
		<b>WROUGHT BRONZE</b> STEEL BOLT	
0654 1/2	"	Polished	
R 0654 1/2	"	Antique Copper, Polished	
SR 0654 1/2	"	" " Sand Blast	



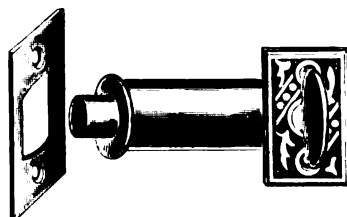
NOS. 653 1/2 AND 3653 1/2



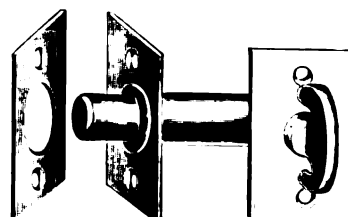
NOS. 0654 AND 3654

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL T. KNOB IRON BOLT AND CASE	DOZEN
3653 1/2	2 in.	Amber Bronzed	
N 3653 1/2	"	Bronze Plated, Polished	
R 3653 1/2	"	Antique Copper, "	
SR 3653 1/2	"	" " Sand Blast	
F 653 1/2	"	Rustless Iron	
		<b>WROUGHT BRONZE T. KNOB</b> IRON BOLT AND CASE	
653 1/2	"	Polished	
R 653 1/2	"	Antique Copper, Polished	
SR 653 1/2	"	" " Sand Blast	

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3654	1 3/4 in.	Amber Bronzed	
N 3654	"	Bronze Plated, Polished	
R 3654	"	Antique Copper, "	
SR 3654	"	" " Sand Blast	
F 0654	"	Rustless Iron	
		<b>WROUGHT BRONZE</b> STEEL BOLT	
0654	"	Polished	
R 0654	"	Antique Copper, Polished	
SR 0654	"	" " Sand Blast	



NOS. 653 AND 3653



NOS. 0654 1/2 AND 3654 1/2

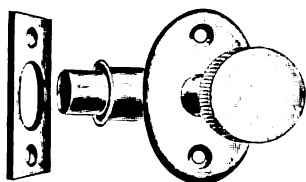
NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL T. KNOB IRON BOLT AND CASE	DOZEN
3653	2 in.	Amber Bronzed	
P 3653	"	Persian "	
		<b>WROUGHT BRONZE T. KNOB</b> IRON BOLT AND CASE	
653	"	Polished	

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3654 1/2	1 3/4 in.	Amber Bronzed	
N 3654 1/2	"	Bronze Plated, Polished	
R 3654 1/2	"	Antique Copper, "	
SR 3654 1/2	"	" " Sand Blast	
F 0654 1/2	"	Rustless Iron	
		<b>WROUGHT BRONZE</b> STEEL BOLT	
0654 1/2	"	Polished	
R 0654 1/2	"	Antique Copper, Polished	
SR 0654 1/2	"	" " Sand Blast	

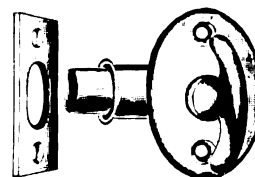
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# MORTISE BOLTS

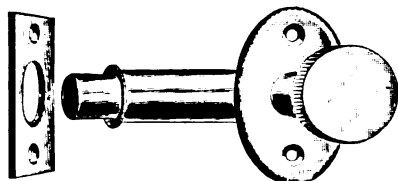


NOS. 0655 1/2 AND 3655 1/2

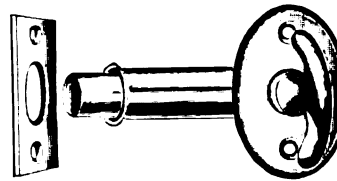


NOS. 0656 1/2 AND 3656 1/2

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN	NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3655 1/2	7/8 in.	Amber Bronzed		3656 1/2	7/8 in.	Amber Bronzed	
N 3655 1/2	"	Bronze Plated, Polished		N 3656 1/2	"	Bronze Plated, Polished	
R 3655 1/2	"	Antique Copper, "		R 3656 1/2	"	Antique Copper, "	
SR 3655 1/2	"	" " Sand Blast		SR 3656 1/2	"	" " Sand Blast	
F 0655 1/2	"	Rustless Iron		F 0656 1/2	"	Rustless Iron	
		WROUGHT BRONZE STEEL BOLT				WROUGHT BRONZE STEEL BOLT	
0655 1/2	"	Polished		0656 1/2	"	Polished	
R 0655 1/2	"	Antique Copper, Polished		R 0656 1/2	"	Antique Copper, Polished	
SR 0655 1/2	"	" " Sand Blast		SR 0656 1/2	"	" " Sand Blast	

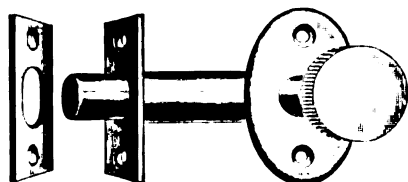


NOS. 0655 AND 3655

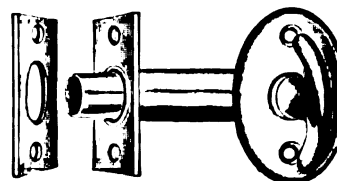


NOS. 0656 AND 3656

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN	NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3655	1 3/4 in.	Amber Bronzed		3656	1 3/4 in.	Amber Bronzed	
N 3655	"	Bronze Plated, Polished		N 3656	"	Bronze Plated, Polished	
R 3655	"	Antique Copper, "		R 3656	"	Antique Copper, "	
SR 3655	"	" " Sand Blast		SR 3656	"	" " Sand Blast	
F 0655	"	Rustless Iron		F 0656	"	Rustless Iron	
		WROUGHT BRONZE STEEL BOLT				WROUGHT BRONZE STEEL BOLT	
0655	"	Polished		0656	"	Polished	
R 0655	"	Antique Copper, Polished		R 0656	"	Antique Copper, Polished	
SR 0655	"	" " Sand Blast		SR 0656	"	" " Sand Blast	



NOS. 0655 1/2 AND 3655 1/2



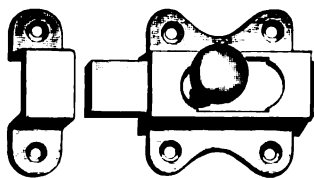
NOS. 0656 1/2 AND 3656 1/2

NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN	NUMBER	FACE TO CENTER OF THUMB KNOB	WROUGHT STEEL	DOZEN
3655 1/2	1 3/4 in.	Amber Bronzed		3656 1/2	1 3/4 in.	Amber Bronzed	
N 3655 1/2	"	Bronze Plated, Polished		N 3656 1/2	"	Bronze Plated, Polished	
R 3655 1/2	"	Antique Copper, "		R 3656 1/2	"	Antique Copper, "	
SR 3655 1/2	"	" " Sand Blast		SR 3656 1/2	"	" " Sand Blast	
F 0655 1/2	"	Rustless Iron		F 0656 1/2	"	Rustless Iron	
		WROUGHT BRONZE STEEL BOLT				WROUGHT BRONZE STEEL BOLT	
0655 1/2	"	Polished		0656 1/2	"	Polished	
R 0655 1/2	"	Antique Copper, Polished		R 0656 1/2	"	Antique Copper, Polished	
SR 0655 1/2	"	" " Sand Blast		SR 0656 1/2	"	" " Sand Blast	

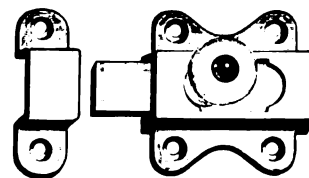
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

## CUPBOARD BOLTS

Illustrations  
One-half Size

Nos. 179 AND 1990



No. 181

NUMBER  
1990  
179

INCH  
2 1/4  
"

CAST IRON  
BRASS KNOB  
Japanned  
CAST BRASS  
Polished

DOZEN

NUMBER  
181

INCH  
2 1/4

CAST BRASS  
PORCELAIN KNOB  
Polished

DOZEN

No. 1990, One Doz. in a Box, without Screws; Nos. 179 and 181, One Doz. in a Box, with Screws



No. 1581. 3 IN.

NUMBER  
1581

INCH  
2  
3

CAST BRASS  
Polished

DOZEN

NUMBER  
3079  
P 3079  
2079

INCH  
2 1/4  
"

CAST IRON  
Amber Bronzed  
Persian  
CAST BRONZE  
Polished

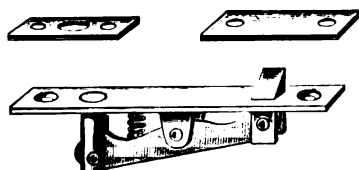
DOZEN

Three Doz. in a Box, with Screws

One Doz. in a Box, with Screws

## BOOK CASE BOLTS

Not Reversible \*



No. 1407. LEFT HAND

NUMBER  
1407  
01407  
R 01407  
SR 01407

INCH  
5/8 x 3 1/4  
"  
"  
"

WROUGHT BRASS  
Polished  
WROUGHT BRONZE  
Polished  
Antique Copper, Polished  
Sand Blast

DOZEN

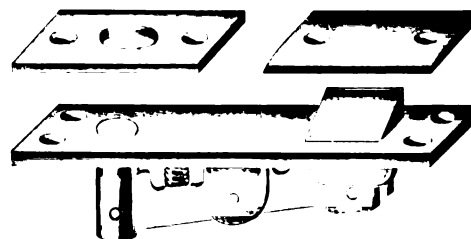
NUMBER  
1407 1/2  
R 1407 1/2  
SR 1407 1/2

INCH  
7/8 x 4 3/8  
"  
"

CAST BRONZE  
Polished  
Antique Copper, Polished  
" " Sand Blast

DOZEN

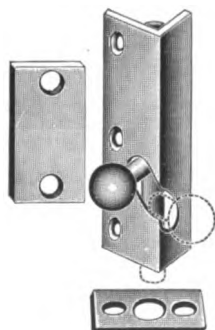
One Doz. in a Box, with Screws



No. 1407 1/2. LEFT HAND

## SIDE FLUSH BOLTS

Not Reversible \*



No. 1406. LEFT HAND

NUMBER  
1406

INCH  
2 1/2

CAST BRASS  
Polished

DOZEN

NUMBER  
139

INCH  
2 1/2

CAST BRASS  
Polished

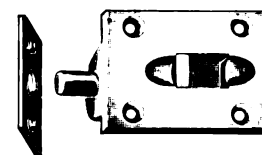
DOZEN

Reversible



No. 139

## SHIP BOLTS



No. 124

NUMBER  
124  
125

INCH  
1 1/4 x 1 3/4  
1 1/2 x 2

CAST BRASS  
Polished  
"

DOZEN

One Doz. in a Box, with Screws

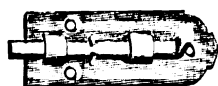
Three Doz. in a Box, with Screws

Three Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

\* State hand

# MOSQUITO BAR BOLTS



No. 1585

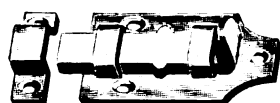


No. 1586

NUMBER	INCH	WROUGHT BRASS	DOZEN	NUMBER	INCH	WROUGHT BRASS	DOZEN
1585	2	Polished		1586	2	Polished	

Three Doz. in a Box, with Screws

## FLAT SPRING BOLTS



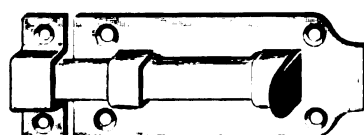
No. 1551. 2 IN.



No. 1551 1/2. 2 IN.

NUMBER	WROUGHT BRASS	2	2 1/2	3 in.	NUMBER	WROUGHT BRASS	2	2 1/2	3 in.
1551	Polished	Doz.			1551 1/2	Polished	Doz.		

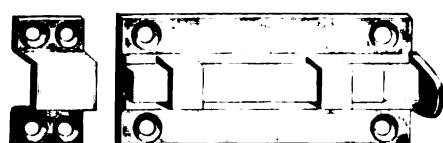
One Doz. in a Box, with Screws



Nos. 146 to 3146 1/2. 3 IN.

NUMBER	WROUGHT STEEL	3	4 in.
3146 1/2	Amber Bronzed	Doz.	
N 3146 1/2	Bronze Plated, Polished	"	
R 3146 1/2	Antique Copper, "	"	
SR 3146 1/2	" " Sand Blast	"	
F 146 1/2	Rustless Iron	"	
	WROUGHT BRASS		
146	Polished	"	
	WROUGHT BRONZE		
146 1/2	Polished	"	
R 146 1/2	Antique Copper, Polished	"	
SR 146 1/2	" " Sand Blast	"	

One-half Doz. in a Box, with Screws



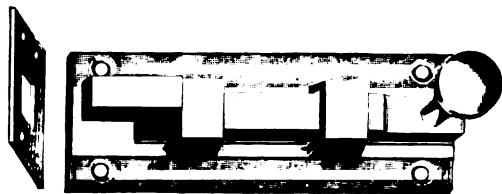
Nos. 145 and 145 1/2. 3 IN.

NUMBER	CAST BRASS	3	4	5	6 in.
145	Polished	Doz.			
	CAST BRONZE				
145 1/2	Polished	"			
R 145 1/2	Antique Copper, Polished	"			
SR 145 1/2	" " Sand Blast	"			

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

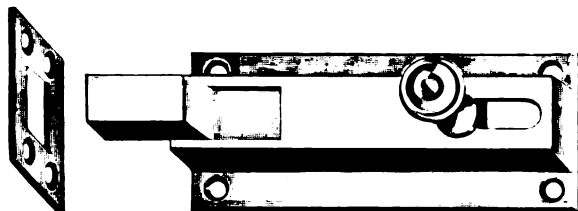
## NECKED SPRING BOLTS

Illustrations  
One-half Size

NOS. 141 AND 141½. 4 IN.

NUMBER	CAST BRASS	3	4	5	6 in.
141	Polished Doz.				
	<b>CAST BRONZE</b>				
141½	Polished "				
R 141½	Antique Copper, Pol'd "				
SR 141½	Ant. Cop., Sand Blast "				

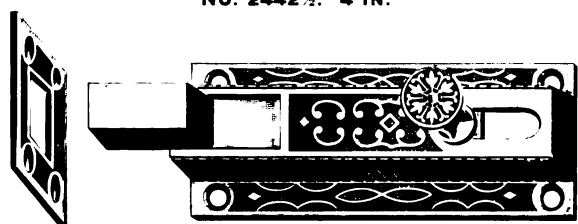
One Doz. in a Box, with Screws



No. 2442½. 4 IN.

NUMBER	CAST BRONZE	INCH	DOZEN
2442½	Polished	4	
R 2442½	Antique Copper, Polished	"	
SR 2442½	" " Sand Blast	"	

One-half Doz. in a Box, with Screws

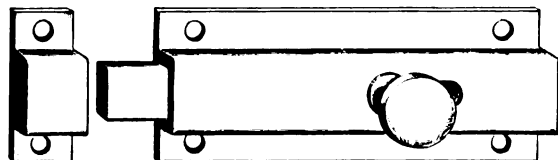


NOS. 2442 AND 3442. 4 IN.

NUMBER	CAST IRON	INCH	DOZEN
3442	Amber Bronzed	4	
P 3442	Persian "	"	
	<b>CAST BRONZE</b>		
2442	Polished	"	

One-half Doz. in a Box, with Screws

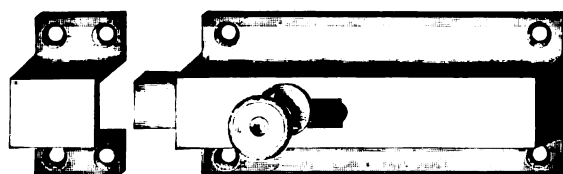
## SQUARE SPRING BOLTS



NOS. 0149 TO 3149½. 4 IN.

NUMBER	WROUGHT STEEL	2½	3	4 in.
3149½	Amber Bronzed Doz.			
N 3149½	Bronze Plated, Polished "			
R 3149½	Antique Copper, "			
SR 3149½	" " Sand Blast "			
F 0149½	Rustless Iron "			
	<b>WROUGHT BRASS</b>			
0149	Polished "			
	<b>WROUGHT BRONZE</b>			
0149½	Polished "			
R 0149½	Antique Copper, Polished "			
SR 0149½	" " Sand Blast "			

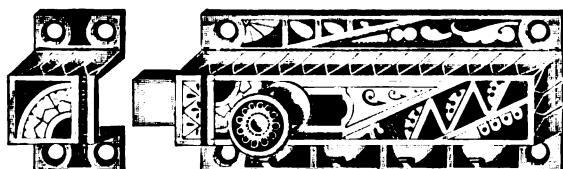
One Doz. in a Box, with Screws



NOS. 149 AND 2144½. 4 IN.

NUMBER	CAST BRASS	2½	3	4 in.
149	Polished Doz.			
	<b>CAST BRONZE</b>			
2144½	Polished "			
R 2144½	Antique Copper, Polished "			
SR 2144½	" " Sand Blast "			

One-half Doz. in a Box, with Screws



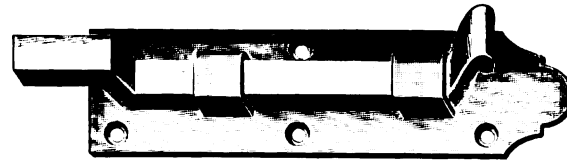
NOS. 2144 AND 3144. 4 IN.

NUMBER	CAST IRON	3	4 in.
3144	Amber Bronzed Doz.		
P 3144	Persian "		
	<b>CAST BRONZE</b>		
2144	Polished "		

One-half Doz. in a Box, with Screws

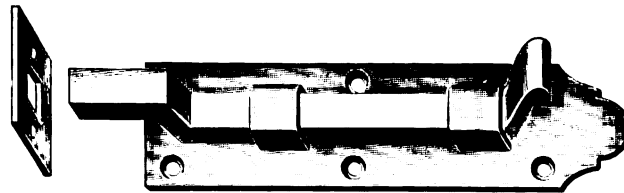
Prefix letters for finish. Description of finishes, page VI

# NECKED SPRING BOLTS



Nos. 430 AND 1430. 5 IN.

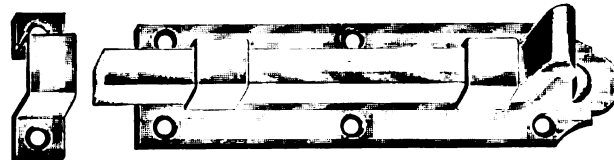
NUMBER	WROUGHT STEEL	2½	3	3½	4	5	6 in.
430	Japanned Plate, Polished Bolt	Doz.					
1430	WROUGHT BRASS						
	Polished	"					



Nos. 431 AND 1431. 5 IN.

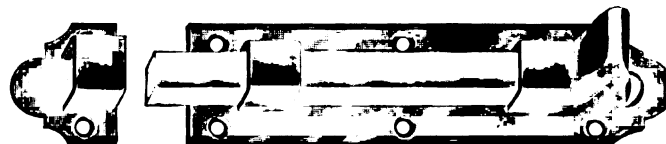
NUMBER	WROUGHT STEEL	2½	3	3½	4	5	6 in.
431	Japanned Plate, Polished Bolt	Doz.					
1431	WROUGHT BRASS						
	Polished	"					

# SQUARE SPRING BOLTS



Nos. 432 AND 1432. 5 IN.

NUMBER	WROUGHT STEEL	2	2½	3	3½	4	5	6 in.
432	Japanned Plate, Polished Bolt	Doz.						
1432	WROUGHT BRASS							
	Polished	"						



Nos. 433 AND 1433. 5 IN.

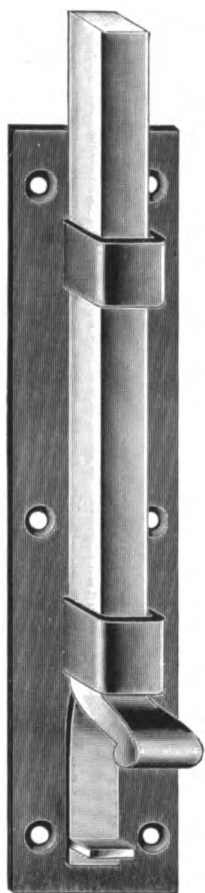
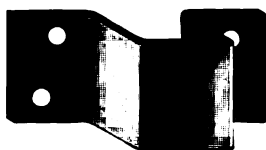
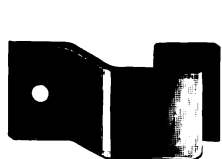
NUMBER	WROUGHT STEEL	2	2½	3	3½	4	5	6 in.
433	Japanned Plate, Polished Bolt	Doz.						
1433	WROUGHT BRASS							
	Polished	"						

Prefix letters for finish. Description of finishes, page VI  
Nos. 430, 431, 432, and 433, One Doz. in a Box, without Screws; Nos. 1430, 1431, 1432, and 1433, One Doz. in a Box, with Screws

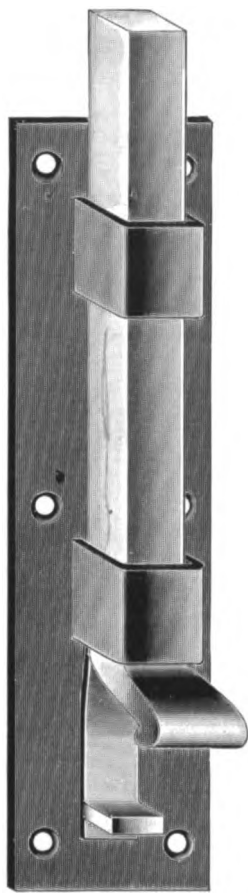


# TOP AND FOOT SQUARE SPRING BOLTS

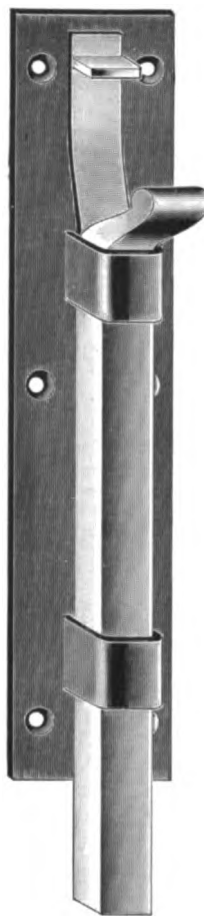
Illustrations  
One-half Size



No. 434. 8 IN.



No. 436. 8 IN.



No. 435. 8 IN.



No. 437. 8 IN.



NUMBER		WROUGHT STEEL		4	5	6	8	10	12 in.
434	Japanned Plate, Polished Bolt	Doz.							
435	" " " "	"							
EXTRA HEAVY									
NUMBER		WROUGHT STEEL		4	5	6	8	10	12 in.
436	Japanned Plate, Polished Bolt	Doz.							
437	" " " "	"							

One-half Doz. in a Box, without Screws





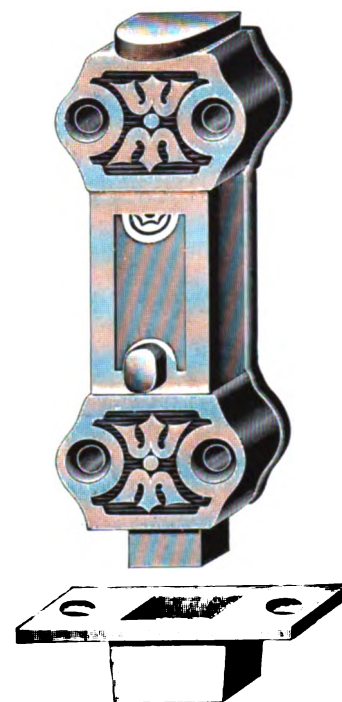
No. 265. 6 IN.



No. 269. 6 IN.



No. 270. 6 IN.



No. 273. 6 IN.

NUMBER	CAST IRON		6	8	9 in.	NUMBER	CAST IRON		6	8 in.
265	Japanned	Doz.				270	Japanned	Doz.		
269	"	"	6	8	10 in.	273	"	"	6	8 10 in.

One-half Doz. in a Box, without Screws



NOS. 01582 AND 3582

## SURFACE BOLTS

NUMBER	CAST IRON WROUGHT STEEL ROD	8	10	12	15	18	24	30 in.
3582	Amber Bronzed	Doz.						
N 3582	Bronze Plated, Polished	"						
R 3582	Antique Copper, "	"						
SR 3582	" " Sand Blast	"						
F 01582	Rustless Iron	"						
01582	CAST BRONZE WROUGHT BRONZE ROD Polished	"						
R 01582	Antique Copper, Polished	"						
SR 01582	" " Sand Blast	"						

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



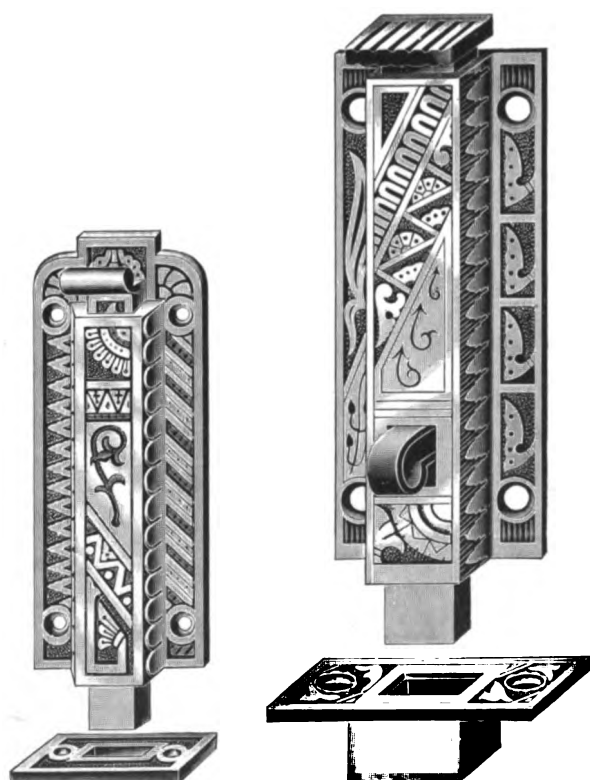
## CHAIN BOLTS

 Illustrations  
 One-half Size


NOS. 1259 AND 3259. 4 IN.    NOS. 3252 AND 4252. 6 IN.

NUMBER	CAST IRON		3	4 in.
<b>3259</b>	Amber Bronzed	Doz.		
<b>P 3259</b>	Persian "	"		
	<b>CAST BRONZE</b>			
<b>1259</b>	Polished	"		
NUMBER	CAST IRON		6	8 in.
<b>3252</b>	Amber Bronzed	Doz.		
<b>P 3252</b>	Persian "	"		
	<b>CAST BRONZE</b>			
<b>4252</b>	Polished	"		

## FOOT BOLTS



NOS. 1247 AND 3247. 4 IN.    NOS. 3250 AND 4250. 6 IN.

NUMBER	CAST IRON		3	4 in.
<b>3247</b>	Amber Bronzed	Doz.		
<b>P 3247</b>	Persian "	"		
	<b>CAST BRONZE</b>			
<b>1247</b>	Polished	"		
NUMBER	CAST IRON		6	8 in.
<b>3250</b>	Amber Bronzed	Doz.		
<b>P 3250</b>	Persian "	"		
	<b>CAST BRONZE</b>			
<b>4250</b>	Polished	"		

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

# FOOT BOLTS



NOS. 1244 TO  
3244½. 4 IN.

NOS. 0158 TO 3158½  
4 IN.

NUMBER	WROUGHT STEEL	Doz.	3	4 in.
3244½	Amber Bronzed	Doz.		
N 3244½	Bronze Plated, Polished	"		
R 3244½	Antique Copper, "	"		
SR 3244½	" " Sand Blast	"		
F 1244½	Rustless Iron	"		
1244	WROUGHT BRASS Polished	"		
1244½	WROUGHT BRONZE Polished	"		
R 1244½	Antique Copper, Polished	"		
SR 1244½	" " Sand Blast	"		

## CHAIN BOLTS

NUMBER	WROUGHT STEEL	Doz.	3	4 in.
3158½	Amber Bronzed	Doz.		
N 3158½	Bronze Plated, Polished	"		
R 3158½	Antique Copper, "	"		
SR 3158½	" " Sand Blast	"		
F 0158½	Rustless Iron	"		
0158	WROUGHT BRASS Polished	"		
0158½	WROUGHT BRONZE Polished	"		
R 0158½	Antique Copper, Polished	"		
SR 0158½	" " Sand Blast	"		

## TOP BOLTS



NOS. 1245 TO  
3245½. 4 IN.

NOS. 1251½ AND  
13247½. 4 IN.

NOS. 1247½ AND  
3247½. 4 IN.

NUMBER	WROUGHT STEEL	Doz.	3	4 in.
3245½	Amber Bronzed	Doz.		
N 3245½	Bronze Plated, Polished	"		
R 3245½	Antique Copper, "	"		
SR 3245½	" " Sand Blast	"		
F 1245½	Rustless Iron	"		
1245	WROUGHT BRASS Polished	"		
1245½	WROUGHT BRONZE Polished	"		
R 1245½	Antique Copper, Polished	"		
SR 1245½	" " Sand Blast	"		
Y 13247½	CAST IRON Amber Bronzed, Polished	"	3	4 6 in.
N 13247½	Bronze Plated, "	"		
R 13247½	Antique Copper, "	"		
SR 13247½	" " Sand Blast	"		
F 1251½	Rustless Iron	"		
1251½	CAST BRONZE Polished	"		
R 1251½	Antique Copper, Polished	"		
SR 1251½	" " Sand Blast	"		
3247½	CAST IRON Amber Bronzed	"	3	4 in.
P 3247½	Persian "	"		
1247½	CAST BRONZE Polished	"		





## CHAIN BOLTS

 Illustrations  
 One-half Size

 NOS. 1259 1/2 AND 13259  
 4 IN.

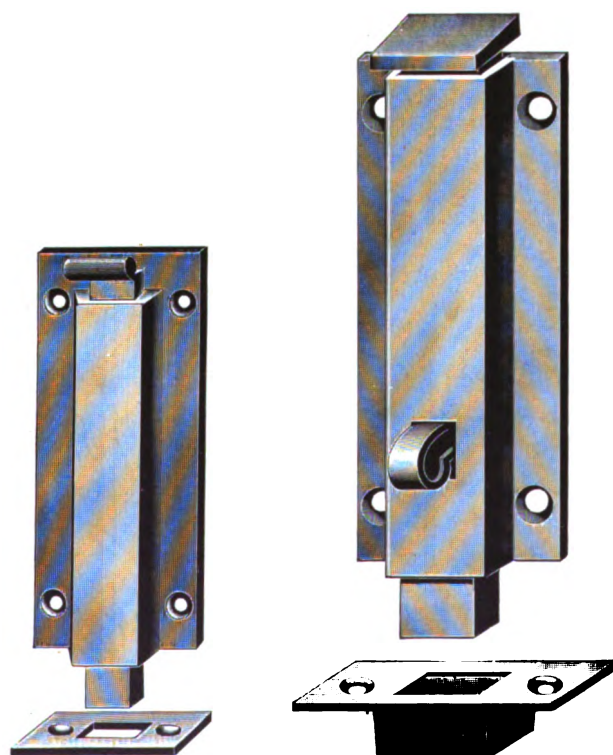
 NOS. 4252 1/2 AND 13252  
 6 IN.

NUMBER	CAST IRON	2	3	4	6 in.
<b>Y 13259</b>	Amber Bronzed, Polished Doz.				
<b>N 13259</b>	Bronze Plated, " "				
<b>R 13259</b>	Antique Copper, " "				
<b>SR 13259</b>	" " Sand Blast "				
<b>F 1259 1/2</b>	Rustless Iron "				
<b>CAST BRONZE</b>					
<b>1259 1/2</b>	Polished "				
<b>R 1259 1/2</b>	Antique Copper, Polished "				
<b>SR 1259 1/2</b>	" " Sand Blast "				

NUMBER	CAST IRON	6	8 in.
<b>Y 13252</b>	Amber Bronzed, Polished Doz.		
<b>N 13252</b>	Bronze Plated, " "		
<b>R 13252</b>	Antique Copper, " "		
<b>SR 13252</b>	" " Sand Blast "		
<b>F 4252 1/2</b>	Rustless Iron "		
<b>CAST BRONZE</b>			
<b>4252 1/2</b>	Polished "		
<b>R 4252 1/2</b>	Antique Copper, Polished "		
<b>SR 4252 1/2</b>	" " Sand Blast "		

## FOOT BOLTS


 NOS. 1249 1/2 AND 13247  
 4 IN.

 NOS. 4250 1/2 AND 13250  
 6 IN.

NUMBER	CAST IRON	3	4	6 in.
<b>Y 13247</b>	Amber Bronzed, Polished Doz.			
<b>N 13247</b>	Bronze Plated, " "			
<b>R 13247</b>	Antique Copper, " "			
<b>SR 13247</b>	" " Sand Blast "			
<b>F 1249 1/2</b>	Rustless Iron "			
<b>CAST BRONZE</b>				
<b>1249 1/2</b>	Polished "			
<b>R 1249 1/2</b>	Antique Copper, Polished "			
<b>SR 1249 1/2</b>	" " Sand Blast "			

NUMBER	CAST IRON	6	8 in.
<b>Y 13250</b>	Amber Bronzed, Polished Doz.		
<b>N 13250</b>	Bronze Plated, " "		
<b>R 13250</b>	Antique Copper, " "		
<b>SR 13250</b>	" " Sand Blast "		
<b>F 4250 1/2</b>	Rustless Iron "		
<b>CAST BRONZE</b>			
<b>4250 1/2</b>	Polished "		
<b>R 4250 1/2</b>	Antique Copper, Polished "		
<b>SR 4250 1/2</b>	" " Sand Blast "		

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

# FLUSH DUTCH DOOR BOLTS

Not Reversible\*



NO. 2357. RIGHT HAND

NUMBER	INCH	CAST IRON	EACH
<b>F 2357</b>	1 1/4 x 8	Rustless Iron	
<b>2357</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2357</b>	"	Antique Copper, Polished	
<b>SR 2357</b>	"	" " Sand Blast	

One in a Box, with Screws

# MORTISE DUTCH DOOR BOLTS

Hub, 5/8 in.



NO. 169 1/2 B

Case 3 3/4 x 2 1/4 x 5/8 in.  
Front to center of Hub, 1 1/8 in. Front, 5 3/8 x 1 in.



NO. 169 3/4 B

Case 3 1/4 x 2 3/8 x 5/8 in.  
Front to center of Hub, 7/8 and 1 3/8 in. Front, 5 x 1 in. 1/2 in. Rabbet

For Knobs and  
Lever Handles,  
see index

NUMBER	CAST IRON FRONT AND BOLT	EACH	NUMBER	CAST IRON FRONT AND BOLT	EACH
<b>F 169 1/2 B</b>	Rustless Iron		<b>F 169 3/4 B</b>	Rustless Iron	
<b>169 1/2 B</b>	<b>CAST BRONZE</b> FRONT AND BOLT Polished		<b>169 3/4 B</b>	<b>CAST BRONZE</b> FRONT AND BOLT Polished	
<b>R 169 1/2 B</b>	Antique Copper, Polished		<b>R 169 3/4 B</b>	Antique Copper, Polished	
<b>SR 169 1/2 B</b>	" " Sand Blast		<b>SR 169 3/4 B</b>	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

\* State hand

One in a Box, with Screws



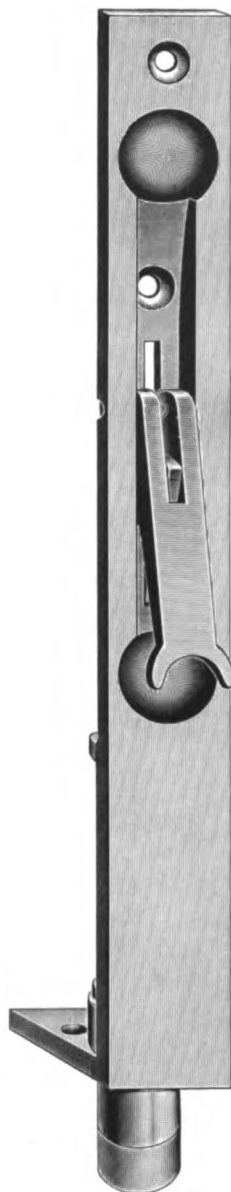
# DOOR HOLDERS

RUBBER TIP ON BOLT HEADS

Illustrations  
One-half Size



Nos. 2860 AND 3860



No. 2859 1/2



No. 2859 3/4

Also used on pairs of doors as a bolt  
when door is closed

NUMBER	INCH	CAST IRON	EACH	NUMBER	INCH	CAST IRON	EACH
<b>3860</b>	2 1/8 x 7 3/4	Amber Bronzed		<b>F 2859 1/2</b>	1 1/4 x 11 1/4	Rustless Iron	
<b>N 3860</b>	"	Bronze Plated, Polished		<b>2859 1/2</b>	"	<b>CAST BRONZE</b>	
<b>R 3860</b>	"	Antique Copper, Polished		<b>R 2859 1/2</b>	"	Polished	
<b>SR 3860</b>	"	" " Sand Blast		<b>SR 2859 1/2</b>	"	Antique Copper, Polished	
<b>F 2860</b>	"	Rustless Iron				" " Sand Blast	
		<b>CAST BRONZE</b>		<b>F 2859 3/4</b>	"	<b>CAST IRON</b>	
<b>2860</b>	"	Polished				Rustless Iron	
<b>R 2860</b>	"	Antique Copper, Polished		<b>2859 3/4</b>	"	<b>CAST BRONZE</b>	
<b>SR 2860</b>	"	" " Sand Blast		<b>R 2859 3/4</b>	"	Polished	
				<b>SR 2859 3/4</b>	"	Antique Copper, Polished	
						" " Sand Blast	

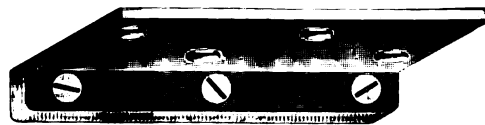
One-quarter Doz. in a Box, with Screws

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

## DOOR STOPS

Used on pairs of doors in connection with butts and door checks and springs, avoiding the necessity of double-acting hinges, and permitting doors to be opened but one way



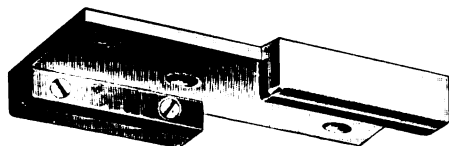
No. 352

For Doors both Opening Same Direction

WITH RUBBER BUFFERS

NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH
352	CAST BRONZE Ea.			

Six in a Box, with Screws



No. 353

For Doors Opening in Opposite Directions

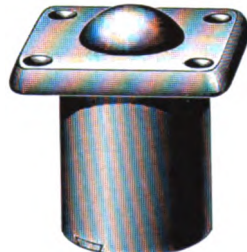
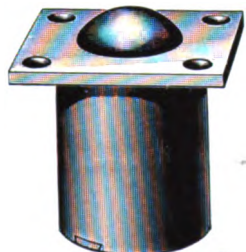
WITH RUBBER BUFFERS

NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH
353	CAST BRONZE Ea.			

State thickness of doors

Six in a Box, with Screws

## DOOR HOLDERS



Nos. 354 AND 354 1/2

Nos. 355 AND 355 1/2

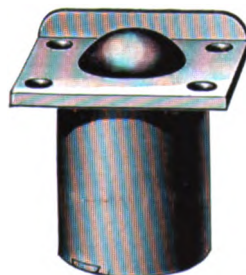
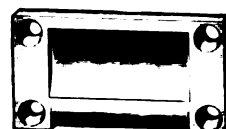
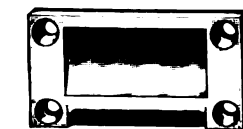
Permits Door to Pass

Plate 2 1/2 x 2 1/2 in.

NUMBER	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
354	CAST IRON Doz.				
355	" "				
		POLISH'D	R FINISH	SR FINISH	F FINISH ‡
354 1/2	CAST BRONZE "				
355 1/2	" "				

One-half Doz. in a Box, with Screws

## DOOR STOPS AND HOLDERS



Nos. 356 AND 356 1/2

Nos. 357 AND 357 1/2

Does Not Permit Door to Pass

Plate 2 1/2 x 2 1/2 in.

NUMBER	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
356	CAST IRON Doz.	5.70			
357	" "	5.70			
		POLISH'D	R FINISH	SR FINISH	F FINISH ‡
356 1/2	CAST BRONZE "	7.60			
357 1/2	" "	7.60			

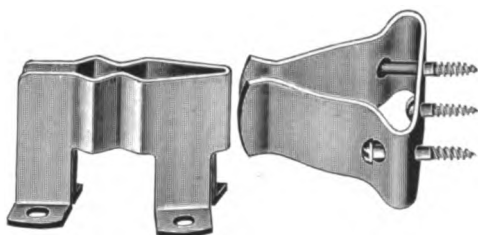
One-half Doz. in a Box, with Screws



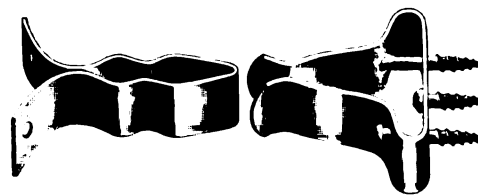
## DOOR STOPS AND HOLDERS

Illustrations

One-half Size



NOS. 361 1/2 AND 0361 1/2



NOS. 361 1/2 AND 0361 1/2

NUMBER	HEIGHT	WROUGHT STEEL	DOZEN	NUMBER	PROJECTION	WROUGHT STEEL	DOZEN
0361 1/2	1 1/2 in.	Amber Bronzed		0361 1/2	2 3/8 in.	Amber Bronzed	
N 0361 1/2	"	Bronze Plated, Polished		N 0361 1/2	"	Bronze Plated, Polished	
R 0361 1/2	"	Antique Copper, "		R 0361 1/2	"	Antique Copper, "	
SR 0361 1/2	"	" " Sand Blast		SR 0361 1/2	"	" " Sand Blast	
F 361 1/2	"	Rustless Iron		F 361 1/2	"	Rustless Iron	
		WROUGHT BRONZE				WROUGHT BRONZE	
361 1/2	"	Polished		361 1/2	"	Polished	
R 361 1/2	"	Antique Copper, Polished		R 361 1/2	"	Antique Copper, Polished	
SR 361 1/2	"	" " Sand Blast		SR 361 1/2	"	" " Sand Blast	

One Doz. in a Box, with Screws

One Doz. in a Box, with Screws

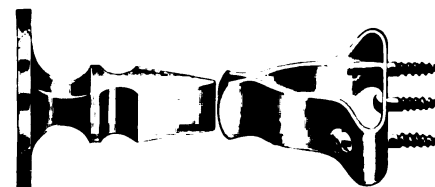


No. 361



No. 367

Strike also used on base board



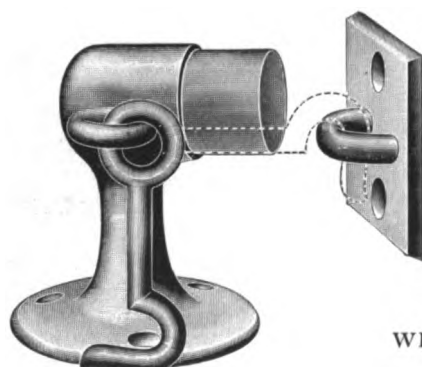
No. 361 1/2

NUMBER	HEIGHT	CAST BRONZE	DOZEN	NUMBER	HEIGHT	CAST BRONZE	DOZEN	NUMBER	PROJ'N	CAST BRONZE	DOZEN
361	1 1/2 in.	Polished		367	3 3/8 in.	Polished		361 1/2	2 3/8 in.	Polished	
R 361	"	Ant. Copper, Polished		R 367	"	Ant. Copper, Polished		R 361 1/2	"	Ant. Copper, Polished	
SR 361	"	" " Sand Blast		SR 367	"	" " Sand Blast		SR 361 1/2	"	" " Sand Blast	

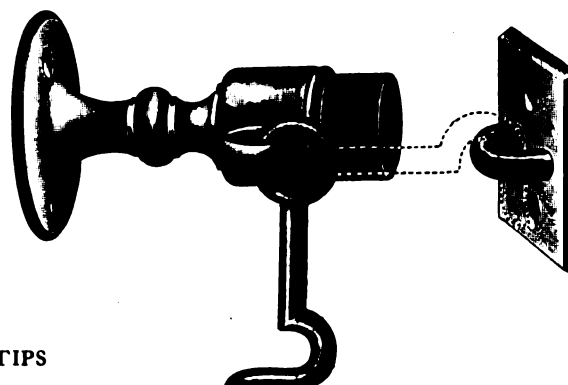
One Doz. in a Box, with Screws

One-half Doz. in a Box, with Screws

One Doz. in a Box, with Screws



No. 0370



No. 0369

WITH RUBBER TIPS

*also with Expansion Bolts*

NUMBER	HEIGHT	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
F 0370	3 1/4 in.	Rustless Iron	30.00	F 0369	3 1/4 in.	Rustless Iron	
0370	"	CAST BRONZE	30.00	0369	"	CAST BRONZE	
R 0370	"	Polished	31.00	R 0369	"	Polished	
SR 0370	"	Antique Copper, Polished		SR 0369	"	Antique Copper, Polished	
		" " Sand Blast				" " Sand Blast	

One-half Doz. in a Box, with Screws

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

Furnished with expansion bolts, at additional price, when so ordered

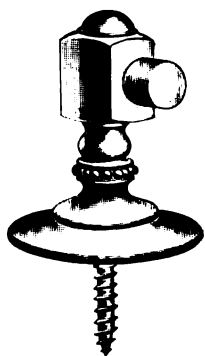


Illustrations  
One-half Size

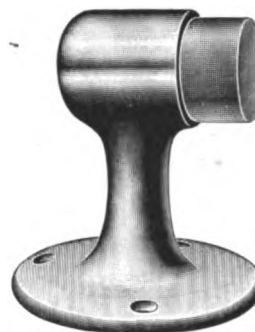
Page 65

# DOOR STOPS

WITH RUBBER TIPS



No. 366



No. 370

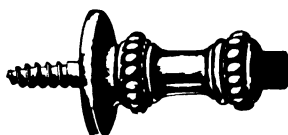
NUMBER	HEIGHT	CAST IRON	DOZEN	NUMBER	HEIGHT	CAST IRON	DOZEN
<b>F 366</b>	2 3/8 in.	Rustless Iron	5.00	<b>F 370</b>	3 1/4 in.	Rustless Iron	18.00
<b>366</b>	"	<b>CAST BRONZE</b> Polished	10.80	<b>370</b>	"	<b>CAST BRONZE</b> Polished	18.
<b>R 366</b>	"	Antique Copper, Polished	12.60	<b>R 370</b>	"	Antique Copper, Polished	19.80
<b>SR 366</b>	"	" " Sand Blast	13.20	<b>SR 370</b>	"	" " Sand Blast	20.40

One-half Doz. in a Box

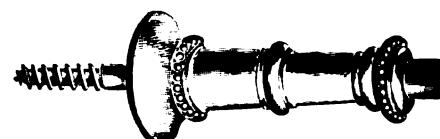
One-half Doz. in a Box, with Screws



No. 362



No. 365 1/2



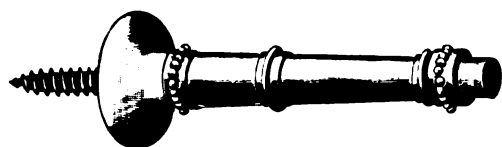
No. 365

NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
<b>362</b>	2 3/8 in.	Amber Bronzed	.30	<b>F 365 1/2</b>	2 in.	Rustless Iron	4.80	<b>F 365</b>	3 1/8 in.	Rustless Iron	4.80
<b>TN 362</b>	"	Bronze Plated	.60			<b>CAST BRONZE</b> Polished	8.00	<b>365</b>	"	<b>CAST BRONZE</b> Polished	7.20
<b>N 362</b>	"	" " Polished	.90	<b>365 1/2</b>	"	Ant. Copper, Polished	9.80	<b>R 365</b>	"	Ant. Copper, Polished	9.00
<b>TR 362</b>	"	Ant. Copper	1.00	<b>R 365 1/2</b>	"	" " Sand Blast	10.40	<b>SR 365</b>	"	" " Sand Blast	9.60
<b>R 362</b>	"	" " Polished	1.00								
<b>SR 362</b>	"	" " Sand Blast	1.10								

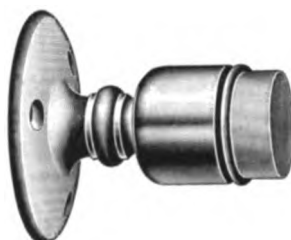
One Doz. in a Box

One Doz. in a Box

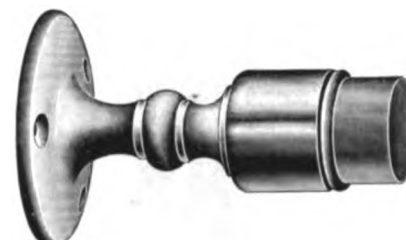
One-half Doz. in a Box



No. 365 1/2



No. 368



No. 369

NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
<b>F 365 1/2</b>	3 1/4 in.	Rustless Iron	5.60	<b>F 368</b>	2 3/8 in.	Rustless Iron	2.	<b>F 369</b>	3 1/4 in.	Rustless Iron	11.20
<b>365 1/2</b>	"	<b>CAST BRONZE</b> Polished	8.	<b>368</b>	"	<b>CAST BRONZE</b> Polished	12.	<b>369</b>	"	<b>CAST BRONZE</b> Polished	10.70
<b>R 365 1/2</b>	"	Ant. Copper, Polished	9.80	<b>R 368</b>	"	Ant. Copper, Polished	12.	<b>R 369</b>	"	Ant. Copper, Polished	10.70
<b>SR 365 1/2</b>	"	" " Sand Blast	10.40	<b>SR 368</b>	"	" " Sand Blast	12.40	<b>SR 369</b>	"	" " Sand Blast	10.70

One Doz. in a Box

One-half Doz. in a Box, with Screws

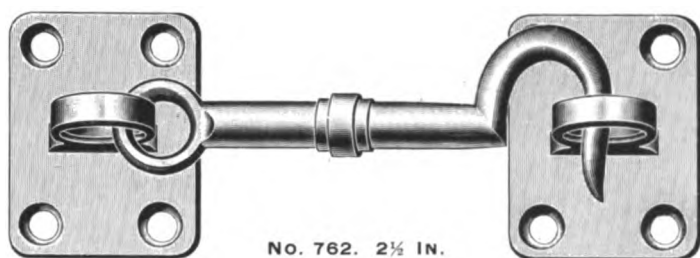
One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

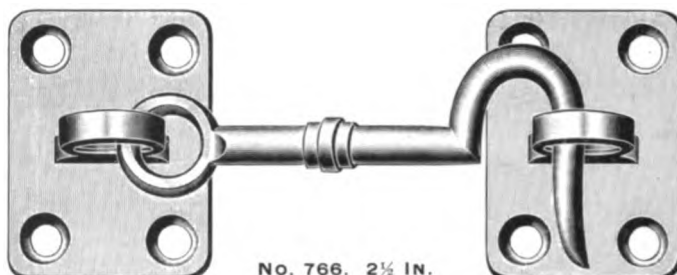
Furnished with expansion bolts, at additional price, when so ordered

# CABIN DOOR HOOKS

Illustrations  
Full Size



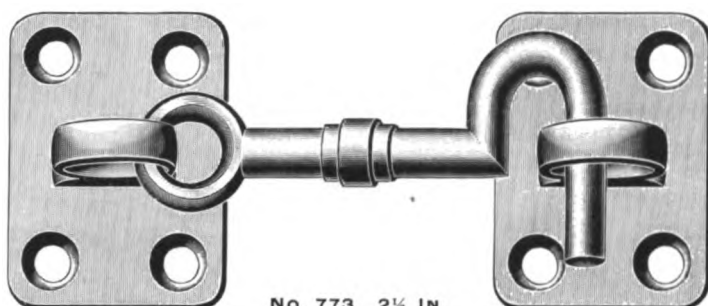
No. 762. 2 1/2 IN.



No. 766. 2 1/2 IN.

NUMBER	CAST BRASS PLATE WROUGHT BRASS		2 1/2	3	3 1/2	4 in.			
762	Polished	Doz.							
766	"	"	2 1/2	3	3 1/2	4	4 1/2	5	6 in.

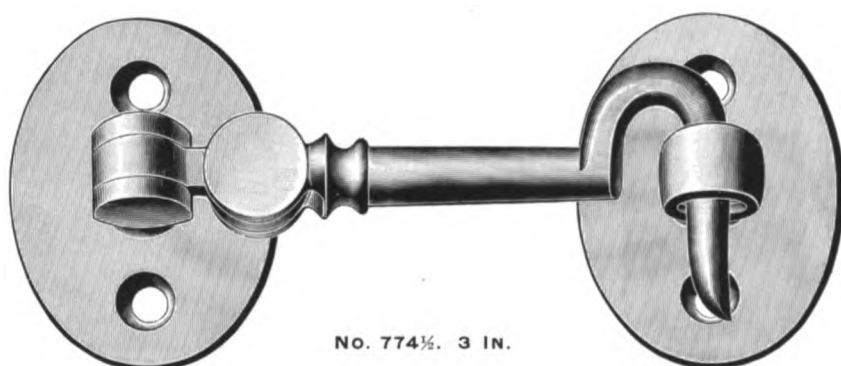
Three Doz. in a Box, with Screws



No. 773. 2 1/2 IN.

NUMBER	INCH	CAST BRASS PLATE WROUGHT BRASS	DOZEN
773	2	Polished	
	2 1/2	"	
	3	"	
	3 1/2	"	
	4	"	
	5	"	
	6	"	

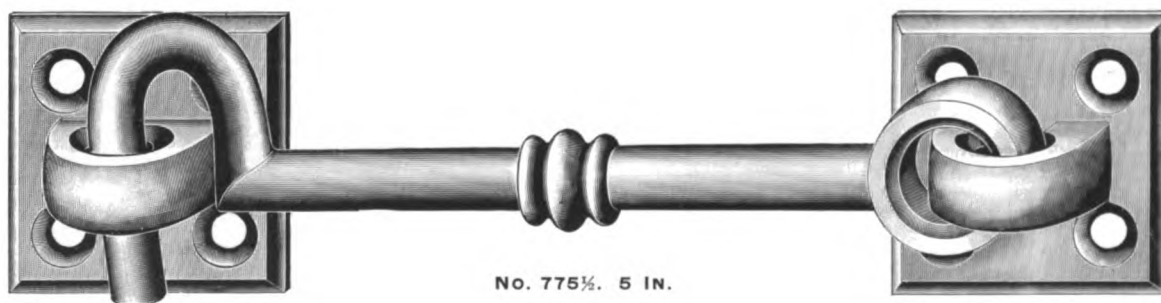
Three Doz. in a Box, with Screws



No. 774 1/2. 3 IN.

NUMBER	INCH	CAST BRONZE	DOZEN
774 1/2	3	Polished	
	5	"	
R 774 1/2	3	Antique Copper, Polished	
	5	" " "	
SR 774 1/2	3	" " Sand Blast	
	5	" " "	

One Doz. in a Box, with Screws



No. 775 1/2. 5 IN.

NUMBER	CAST BRONZE		3	4	5	6	8	10	12	18 in.
775 1/2	Polished	Doz.								
R 775 1/2	Antique Copper, Polished	"								
SR 775 1/2	" " Sand Blast	"								

Prefix letters for finish. Description of finishes, page VI

State size

One-half Doz. in a Box, with Screws

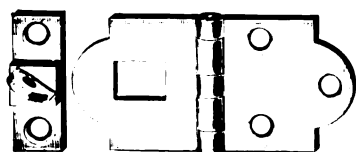
# HINGE HASPS



No. 1851

NUMBER	INCH	CAST BRASS	DOZEN
1851	1 $\frac{3}{8}$ x 3	Polished	2.40

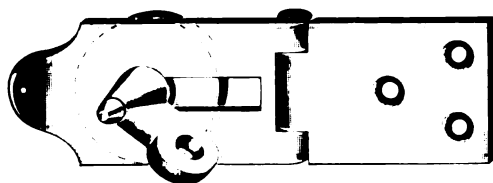
Two Doz. in a Box, with Screws



No. 1852

NUMBER	INCH	CAST BRASS	DOZEN
1852	1 $\frac{3}{8}$ x 3	Polished	2.40

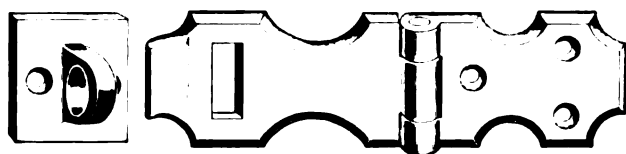
Two Doz. in a Box, with Screws



No. 898

NUMBER	INCH	WROUGHT BRASS	DOZEN
898	1 $\frac{1}{2}$ x 5	Polished	5.00

One Doz. in a Box, with Screws

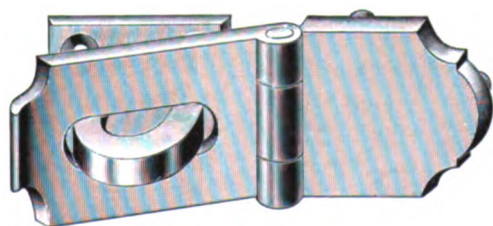


No. 899. 5 IN.

NUMBER	INCH	CAST BRASS	DOZEN
899	3	Polished	2.00
	4	"	2.50
	5	"	3.00

State size

One Doz. in a Box, with Screws



No. 900

Fastens with three machine screws from the back

NUMBER	INCH	CAST BRONZE	DOZEN
900	1 $\frac{3}{4}$ x 5	Polished	12.20
R 900	"	Antique Copper, Polished	12.50
SR 900	"	" " Sand Blast	12.50

One-half Doz. in a Box, with Screws

## TURN BUTTONS

Illustrations  
Full Size

No. 1123. 1½ IN.



No. 1883. 1½ IN.

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	WROUGHT BRASS	GROSS
1123	1¼	Japanned		1883	¾	Polished	
	1½	"					
	1¾	"			1½	CAST BRASS Polished	
	2	"					
	2¼	"					
	2½	"					

One Gross in a Box, without Screws

One Gross in a Box, with Screws



No. 1880



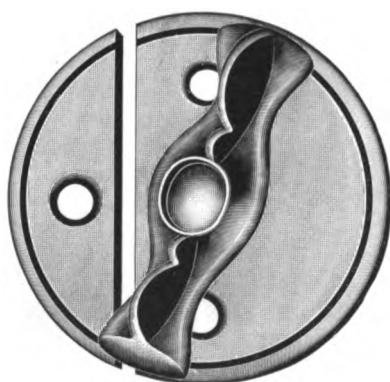
No. 196. 2 IN.

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	WROUGHT BRASS	GROSS
1880	2	Japanned		196	1¼	Polished	
					1½	"	
					1¾	"	
					2	"	

One Gross in a Box, without Screws

One Gross in a Box, with Screws

## TURN BUTTONS ON PLATES



No. 1120. 2 IN.



No. 186. 2 IN.



No. 193

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	WROUGHT BRASS	GROSS	NUMBER	INCH	CAST BRASS	GROSS
1120	1½	Japanned		186	1½	Polished		193	2	Polished	
	1¾	"			1¾	"					
	2	"			2	"					

One-half Gross in a Box, without Screws

One-half Gross in a Box, with Screws

One-quarter Gross in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

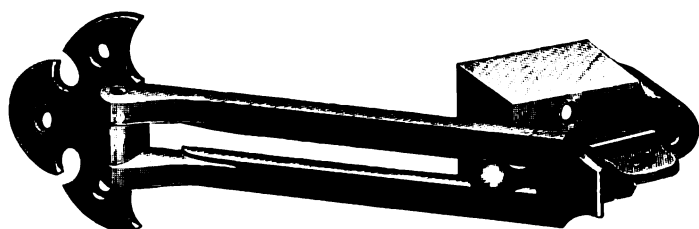
State size

# DOOR FASTENERS



NO. 2257

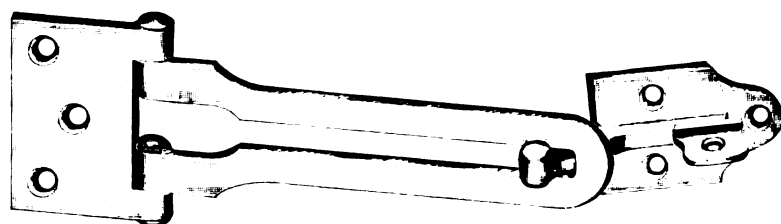
NUMBER	CAST BRONZE	INCH	DOZEN
2257	Polished	6 $\frac{1}{4}$	
R 2257	Antique Copper, Polished	"	
SR 2257	" " Sand Blast	"	



NO. 2257 $\frac{1}{2}$

Strike base  $\frac{7}{8}$  in. thick

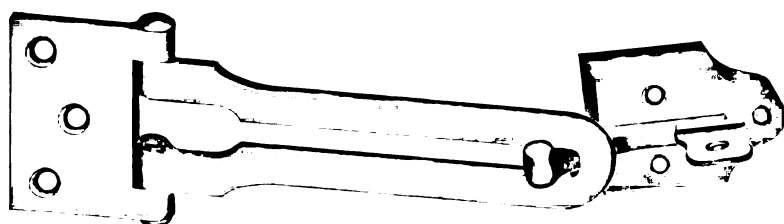
NUMBER	CAST BRONZE	INCH	DOZEN
2257 $\frac{1}{2}$	Polished	6 $\frac{1}{4}$	
R 2257 $\frac{1}{2}$	Antique Copper, Polished	"	
SR 2257 $\frac{1}{2}$	" " Sand Blast	"	



NOS. 2259 $\frac{1}{4}$  AND 3259 $\frac{1}{4}$

NUMBER	MALLEABLE IRON	INCH	DOZEN
3259 $\frac{1}{4}$	Amber Bronzed	7 $\frac{1}{4}$	
N 3259 $\frac{1}{4}$	Bronze Plated, Polished	"	
R 3259 $\frac{1}{4}$	Antique Copper, "	"	
SR 3259 $\frac{1}{4}$	" " Sand Blast	"	
F 2259 $\frac{1}{4}$	Rustless Iron	"	
<b>CAST BRONZE</b>			
2259 $\frac{1}{4}$	Polished	"	
R 2259 $\frac{1}{4}$	Antique Copper, Polished	"	
SR 2259 $\frac{1}{4}$	" " Sand Blast	"	

Strike base  $\frac{1}{2}$  in. thick



NOS. 2259 $\frac{1}{2}$  AND 3259 $\frac{1}{2}$

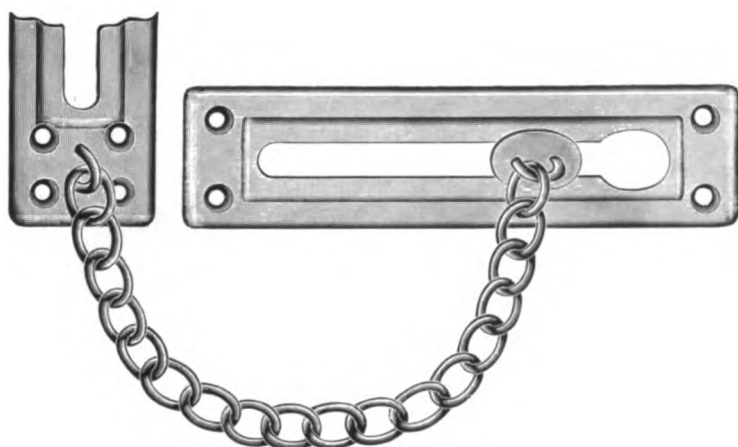
NUMBER	MALLEABLE IRON	INCH	DOZEN
3259 $\frac{1}{2}$	Amber Bronzed	7 $\frac{1}{4}$	
N 3259 $\frac{1}{2}$	Bronze Plated, Polished	"	
R 3259 $\frac{1}{2}$	Antique Copper, "	"	
SR 3259 $\frac{1}{2}$	" " Sand Blast	"	
F 2259 $\frac{1}{2}$	Rustless Iron	"	
<b>CAST BRONZE</b>			
2259 $\frac{1}{2}$	Polished	"	
R 2259 $\frac{1}{2}$	Antique Copper, Polished	"	
SR 2259 $\frac{1}{2}$	" " Sand Blast	"	

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

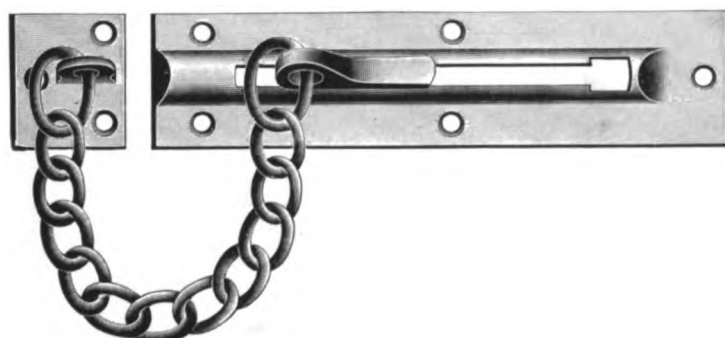


## CHAIN DOOR FASTENERS

 Illustrations  
 One-half Size


NOS. 02264 1/2 AND 03264 1/2

NUMBER	WROUGHT STEEL	INCH	DOZEN
03264 1/2	Amber Bronzed	6	
N 03264 1/2	Bronze Plated, Polished	"	
R 03264 1/2	Antique Copper, "	"	
SR 03264 1/2	" " Sand Blast	"	
F 02264 1/2	Rustless Iron	"	
<b>WROUGHT BRONZE</b>			
02264 1/2	Polished	"	
R 02264 1/2	Antique Copper, Polished	"	
SR 02264 1/2	" " Sand Blast	"	



NOS. 0466 TO 03466 1/2. 6 IN.

NUMBER	WROUGHT STEEL	4	6 in.
03466 1/2	Amber Bronzed	Doz.	
N 03466 1/2	Bronze Plated, Polished	"	
R 03466 1/2	Antique Copper, "	"	
SR 03466 1/2	" " Sand Blast	"	
F 0466 1/2	Rustless Iron	"	
<b>WROUGHT BRASS</b>			
0466	Polished	"	
<b>WROUGHT BRONZE</b>			
0466 1/2	Polished	"	
R 0466 1/2	Ant. Copper, Polished	"	
SR 0466 1/2	" " Sand Blast	"	

State size



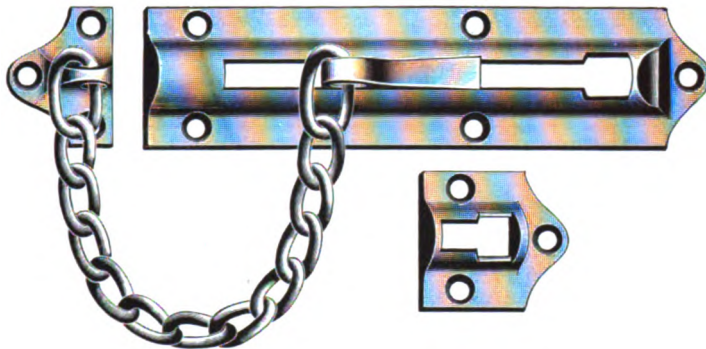
NO. 2264 1/2

NUMBER	CAST IRON	INCH	DOZEN
F 2264 1/2	Rustless Iron	6	
<b>CAST BRONZE</b>			
2264 1/2	Polished	"	
R 2264 1/2	Antique Copper, Polished	"	
SR 2264 1/2	" " Sand Blast	"	

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

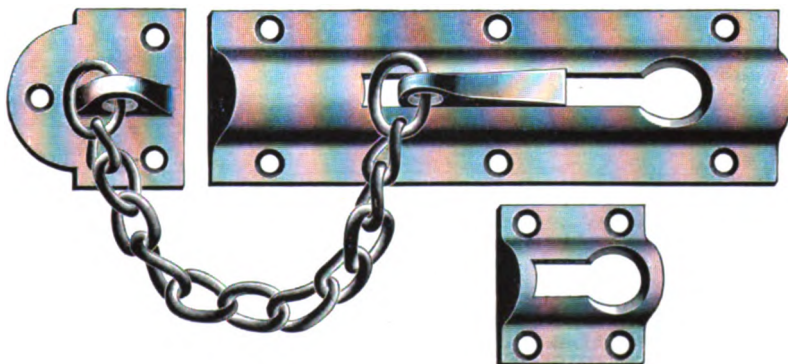
# CHAIN DOOR FASTENERS



NOS. 466 TO 3466½. 6 IN.

NUMBER	CAST IRON	4	6 in.
<b>1821</b>	Japanned	Doz.	
<b>3466½</b>	Amber Bronzed	"	
<b>N 3466½</b>	Bronze Plated, Polished	"	
<b>R 3466½</b>	Antique Copper, "	"	
<b>SR 3466½</b>	" " Sand Blast	"	
<b>F 466½</b>	Rustless Iron	"	
<b>CAST BRASS</b>			
<b>466</b>	Polished	"	
<b>CAST BRONZE</b>			
<b>466½</b>	Polished	"	
<b>R 466½</b>	Antique Copper, Polished	"	
<b>SR 466½</b>	" " Sand Blast	"	

No. 1821, One-half Doz. in a Box, without Screws; Others, One-half Doz. in a Box, with Screws



NOS. 472 AND 0472. 6 IN.

NUMBER	CAST IRON	4	6 in.
<b>F 0472</b>	Rustless Iron	Doz.	
<b>CAST BRASS</b>			
<b>472</b>	Polished	"	
<b>CAST BRONZE</b>			
<b>0472</b>	Polished	"	
<b>R 0472</b>	Antique Copper, Polished	"	
<b>SR 0472</b>	" " Sand Blast	"	

One-half Doz. in a Box, with Screws



NOS. 2264 AND 3264

NUMBER	CAST IRON	INCH	DOZEN
<b>3264</b>	Amber Bronzed	6	
<b>P 3264</b>	Persian "	"	
<b>CAST BRONZE</b>			
<b>2264</b>	Polished	"	

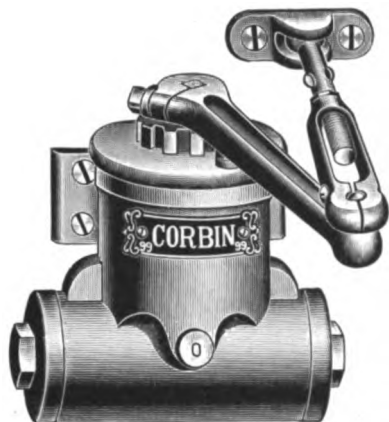
One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

State size



# CORBIN LIQUID DOOR CHECK AND SPRING

**SIZE****For**

<b>A</b>	Screen Doors
<b>B</b>	Inside Doors not larger than 3 ft. x 7 ft.
<b>C</b>	Outside and Vestibule Doors not larger than 2½ ft. x 7 ft.
<b>D</b>	Outside Doors not larger than 3 ft. x 7½ ft.
<b>E</b>	Doors not larger than 4 ft. x 7½ ft.
<b>F</b>	Extra large and heavy Doors

FINISH	IRON		A	B	C	D	E	F
	Columbian Bronzed	Each						
<b>TN</b>	Bronze Plated, Unpolished	"						
<b>N</b>	" " Polished	"						
<b>TR</b>	Antique Copper, Unpolished	"						
<b>R</b>	" " Polished	"						
<b>TSR</b>	" " Sand Blast, Unpolished	"						
<b>SR</b>	" " " " Polished	"						
<b>TLB</b>	Statuary Bronze, Unpolished	"						
<b>LB</b>	" " Polished	"						
<b>TKA</b>	Antique Brass, Unpolished	"						
<b>KA</b>	" " Polished	"						
<b>TE</b>	Nickel Plated, Unpolished	"						
<b>E</b>	" " Polished	"						
<b>TKS</b>	Antique Silver, Unpolished	"						
<b>KS</b>	" " Polished	"						
<b>TSKS</b>	" " Sand Blast, Unpolished	"						
<b>SKS</b>	" " " " Polished	"						
<b>D</b>	Dead Black, Japanned	"						
<b>TF</b>	Rustless Iron, Unpolished	"						
<b>F</b>	" " Polished	"						
	<b>CAST BRASS</b>		<b>A¼</b>	<b>B¼</b>	<b>C¼</b>	<b>D¼</b>	<b>E¼</b>	<b>F¼</b>
<b>T</b>	Unpolished	"						
	Polished	"						
<b>KA</b>	Antique Brass, Polished	"						
	<b>CAST BRONZE</b>		<b>A½</b>	<b>B½</b>	<b>C½</b>	<b>D½</b>	<b>E½</b>	<b>F½</b>
<b>T</b>	Unpolished	"						
	Polished	"						
<b>R</b>	Antique Copper, Polished	"						
<b>SR</b>	" " Sand Blast, Polished	"						
<b>LB</b>	Statuary Bronze, Polished	"						
<b>E</b>	Nickel Plated, " "	"						
<b>KS</b>	Antique Silver, " "	"						
<b>TV</b>	Verde Antique, Unpolished	"						

One in a Box, with Screws ; Twelve in a Case

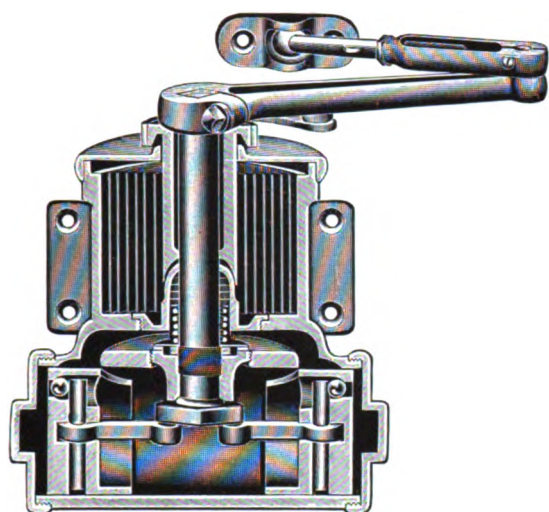
State size

State hand ; where not stated, right-hand checks are furnished

Prefix letters for finish. Description of finishes, page VI



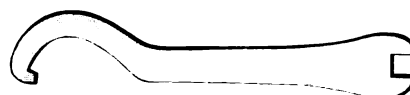
# CORBIN LIQUID DOOR CHECK AND SPRING PARTS



Sectional View, Showing Parts



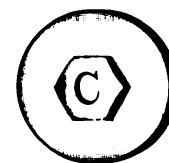
No. 6



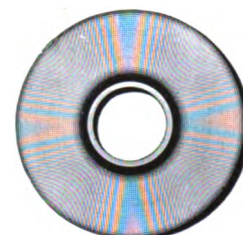
No. 24



No. 5



No. 8



No. 4



No. 1



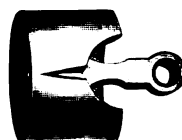
No. 2



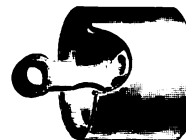
No. 7



No. 3



No. 9 1/2



No. 9



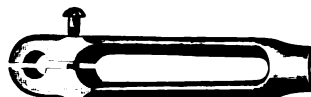
No. 10



No. 11



No. 17



No. 19



No. 20



No. 12



No. 13



No. 14



No. 15



No. 16



No. 18



No. 21



No. 22



No. 23

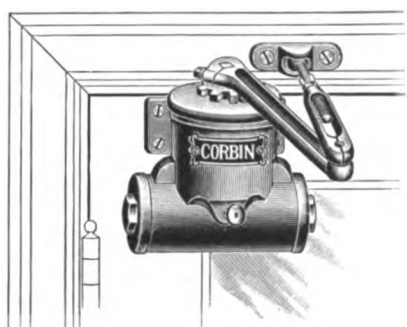
NUMBER	DESCRIPTION	Each	A	B	C	D	E	F
1	Pawl	Each						
2	Clamp Screw	"						
3	Ratchet	"						
4	Cover	"						
5	Case	"						
6	Spindle	"						
7	Sleeve	"						
8	Cap	"						
9	Piston	"						
9 1/2	"	"						
10	Piston Connection	"						
11	Valve Ball	"						
12	Spring for Packing Gland	"						
13	Packing Gland	"						
14	Packing Ring Leather	"						
15	Spring	"						
16	Packing Ring under Ratchet	"						
17	Arm	"						
18	Screw for Loop Connection	"						
19	Loop Connection	"						
20	Connecting Rod	"						
21	Bracket	"						
22	Regulating Valve	"						
23	Piston Pin	"						
24	Wrench	"						

Extra Length Arm, each additional inch or fraction, add \$

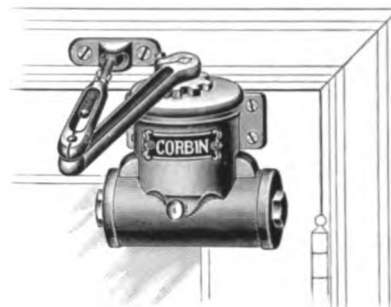
State size, the letter cast into cap at either end of check, also year of manufacture stamped on the back of check, and the letter and year stamped on the band that encloses coil spring



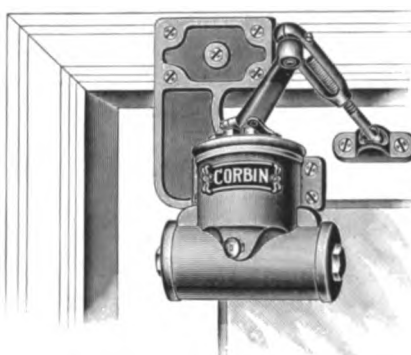
# CORBIN LIQUID DOOR CHECK AND SPRING PARTS



Right-hand Door with Right-hand Check and Spring

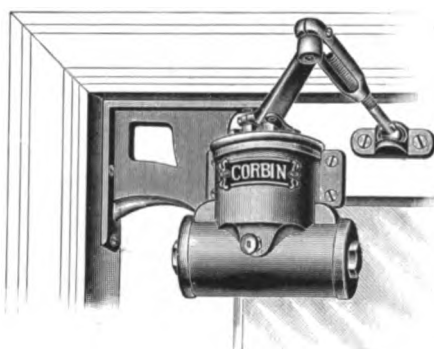


Left-hand Door with Left-hand Check and Spring



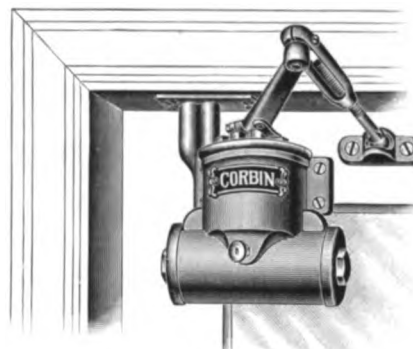
**NO. 26 BRACKET**

Left-hand Door with Right-hand Check and Spring



**NO. 26 BRACKET**

Left-hand Door with Right-hand Check and Spring



**NO. 25 BRACKET**

Left-hand Door with Right-hand Check and Spring

Reversible

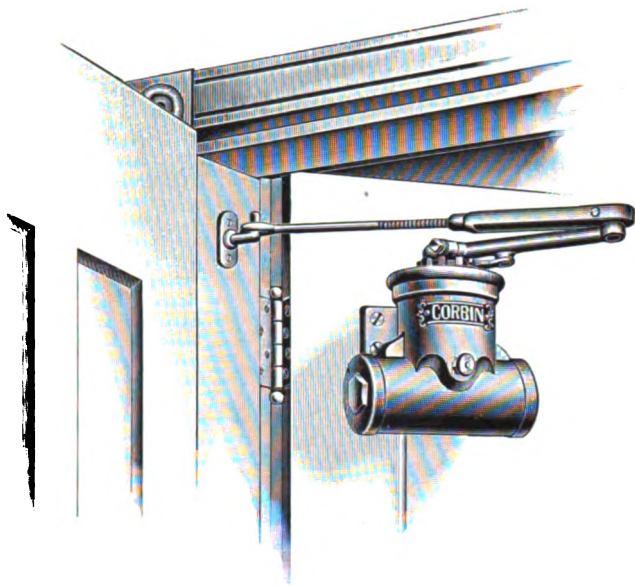
NUMBER		IRON			A	B	C	D	E	F
				Each						
25	Overhead Bracket		Columbian Bronzed	Each						
26	Corner "	"	"	"						
28	Flush "	"	"	"						

Prefix letters for finish. Description of finishes, page VI

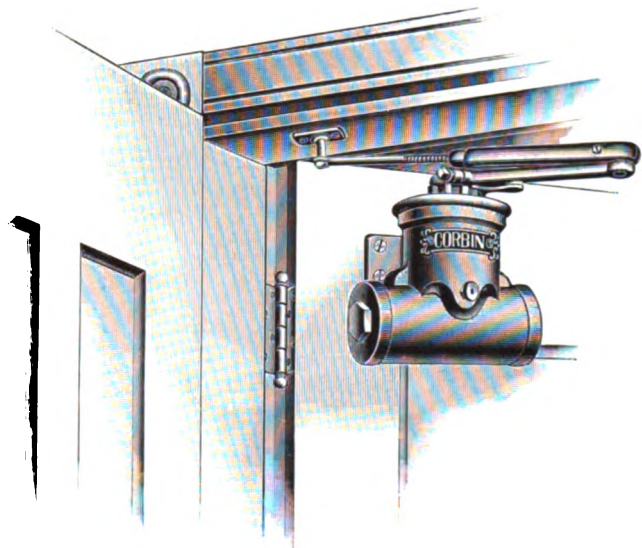
State size

With Screws

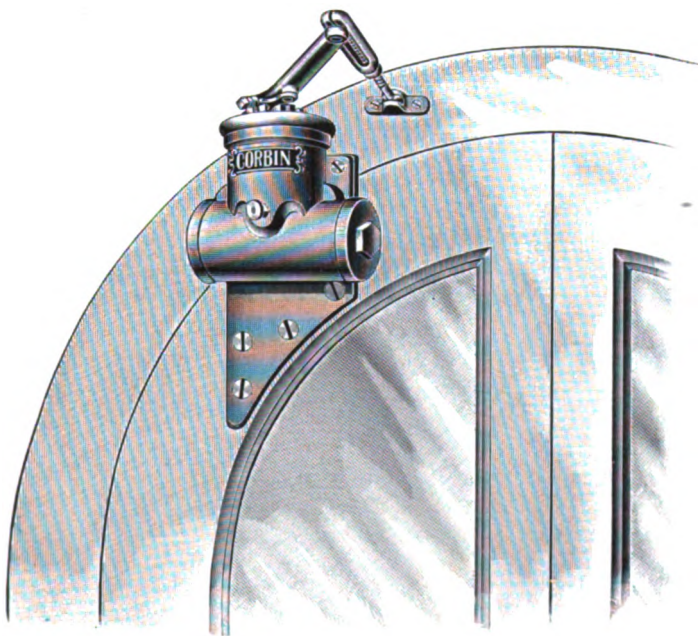
# CORBIN LIQUID DOOR CHECK AND SPRING PARTS



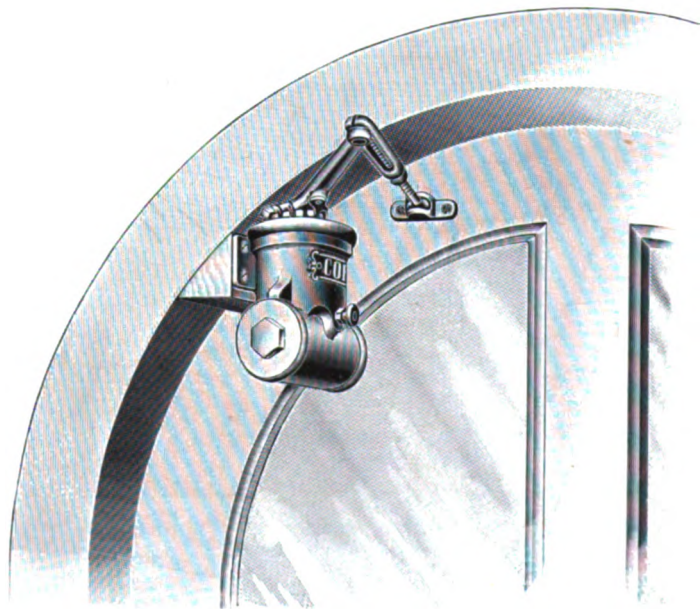
Left-hand Door with Left-hand Check and Spring  
**SPECIAL ARM NO. 30**



Left-hand Door with Left-hand Check and Spring  
**SPECIAL ARM NO. 31**



Right-hand Door with Right-hand Check and Spring  
**CIRCULAR TOP DOOR, BRACKET NO. 29**



Left-hand Door with Right-hand Check and Spring on Jamb

Reversible

NUMBER		IRON		A	B	C	D	E	F
29	Circular Top, Bracket	Columbian	Bronzed	Each					
30	Special Arm	"	"	"					
31	" "	"	"	"					

Prefix letters for finish. Description of finishes, page VI

State size

With Screws

## LETTER BOX PLATES

Illustrations  
One-half Size

Nos. 2326 TO 03426

Opening, 1x4½ in.



Nos. 2326½ TO 03426½

Opening, 1x4½ in.



Nos. 2338½ TO 03438½

Opening, 1x4¼ in.



Nos. 2339½ TO 002339½

Opening, 1x4¼ in.

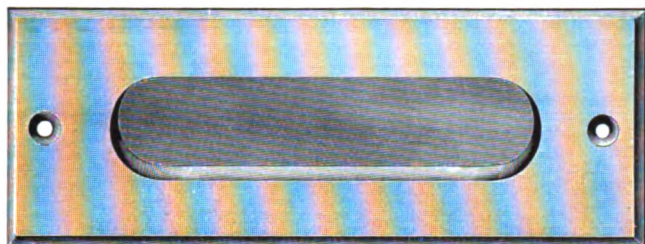
NUMBER	INCH	CAST IRON	DOZEN
3426	1¼ x 6¼	Amber Bronzed	
03426	"	" " with Back Plate	
P 3426	"	Persian "	
P 03426	"	" " with Back Plate	
2326	"	CAST BRONZE Polished	
02326	"	" with Back Plate	
NUMBER	INCH	CAST IRON	DOZEN
3426½	2¾ x 7	Amber Bronzed	
03426½	"	" " with Back Plate	
P 3426½	"	Persian "	
P 03426½	"	" " with Back Plate	
2326½	"	CAST BRONZE Polished	
02326½	"	" with Back Plate	
NUMBER	INCH	CAST IRON	DOZEN
3438½	2¼ x 5¾	Amber Bronzed	
03438½	"	" " with Back Plate	
P 3438½	"	Persian "	
P 03438½	"	" " with Back Plate	
2338½	"	CAST BRONZE Polished	
02338½	"	" with Back Plate	
NUMBER	INCH	CAST IRON	DOZEN
F 2339½	2¼ x 5¾	Rustless Iron	
F 02339½	"	" " with Back Plate	
F 002339½	"	" " Hooded Back Plate	
2339½	"	CAST BRONZE Polished	
02339½	"	" with Back Plate	
002339½	"	" " Hooded Back Plate	
R 2339½	"	Antique Copper, Polished	
R 02339½	"	" " " with Back Plate	
R 002339½	"	Ant. Copper, Polished, with Hooded Back Plate	
SR 2339½	"	Antique Copper, Sand Blast	
SR 02339½	"	Antique Copper, Sand Blast, with Back Plate	
SR 002339½	"	Antique Copper, Sand Blast, with Hooded Back Plate	

No. 002339½, One-quarter Doz.; Others, One-half Doz. in a Box, with Screws

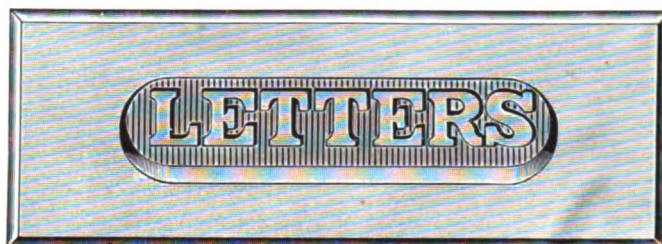
Prefix letters for finish. Description of finishes, page VI



# LETTER BOX PLATES

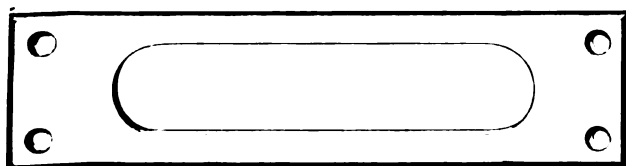


Nos. 2305½ TO 03305½  
Opening, 1 x 4½ in.



Nos. 2306½ TO 03306½  
Opening, 1 x 4½ in.

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
3305½	2½ x 6¾	Amber Bronzed		Y 3306½	2½ x 6¾	Amber Bronzed, Polished	
03305½	"	" " with Back Plate		Y 03306½	"	" " " with Back Plate	
N 3305½	"	Bronze Plated, Polished		N 3306½	"	Bronze Plated, Polished,	
N 03305½	"	" " " with Back Plate		N 03306½	"	" " " with Back Plate	
R 3305½	"	Antique Copper, Polished		R 3306½	"	Antique Copper, Polished	
R 03305½	"	" " " with Back Plate		R 03306½	"	" " " with Back Plate	
SR 3305½	"	Antique Copper, Sand Blast		SR 3306½	"	Antique Copper, Sand Blast	
SR 03305½	"	" " " with Back Plate		SR 03306½	"	" " " with Back Plate	
F 2305½	"	Rustless Iron		F 2306½	"	Rustless Iron	
F 02305½	"	" " with Back Plate		F 02306½	"	" " with Back Plate	
		<b>WROUGHT BRONZE</b>		F 002306½	"	" " Hooded Back Plate	
2305½	"	Polished				<b>CAST BRONZE</b>	
02305½	"	" with Back Plate		2306½	"	Polished	
R 2305½	"	Antique Copper, Polished		02306½	"	" with Back Plate	
R 02305½	"	" " " with Back Plate		002306½	"	" " Hooded Back Plate	
SR 2305½	"	Antique Copper, Sand Blast		R 2306½	"	Antique Copper, Polished	
SR 02305½	"	" " " with Back Plate		R 02306½	"	" " " with Back Plate	
				R 002306½	"	Antique Copper, Polished, with Hooded Back Plate	
				SR 2306½	"	Antique Copper, Sand Blast	
				SR 02306½	"	" " " with Back Plate	
				SR 002306½	"	Antique Copper, Sand Blast, with Hooded Back Plate	



BACK PLATE



HOODED BACK PLATE

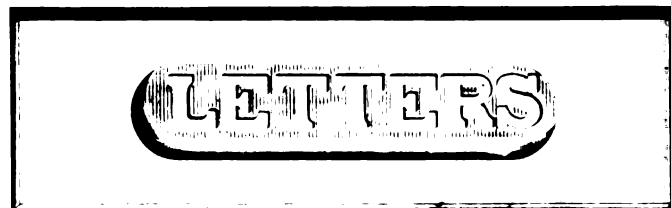
Prefix letters for finish. Description of finishes, page VI

No. 002306½, One-quarter Doz.; Others, One-half Doz.  
in a Box, with Screws

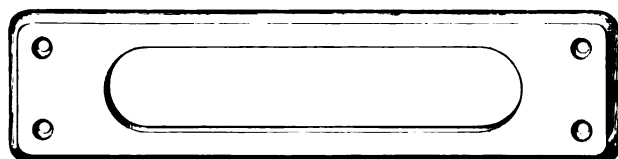


## LETTER BOX PLATES

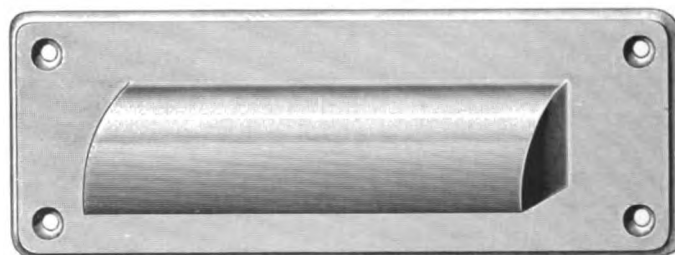
 Illustrations  
 One-half Size

 NOS. 2426 $\frac{3}{4}$  TO 002426 $\frac{3}{4}$   
 Opening, 1 x 4 $\frac{1}{2}$  in.

 NOS. 2326 $\frac{3}{4}$  TO 03426 $\frac{3}{4}$   
 Opening, 1 x 4 $\frac{1}{2}$  in.

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
<b>F 2426<math>\frac{3}{4}</math></b>	2 x 7	Rustless Iron		<b>Y 3426<math>\frac{3}{4}</math></b>	2 x 7	Amber Bronzed Polished	
<b>F 02426<math>\frac{3}{4}</math></b>	"	" " with Back Plate		<b>Y 03426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
<b>F 002426<math>\frac{3}{4}</math></b>	"	" " " Hooded Back Plate		<b>N 3426<math>\frac{3}{4}</math></b>	"	Bronze Plated, Polished	
		<b>CAST BRONZE</b>		<b>N 03426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
<b>2426<math>\frac{3}{4}</math></b>	"	Polished		<b>R 3426<math>\frac{3}{4}</math></b>	"	Antique Copper, Polished	
<b>02426<math>\frac{3}{4}</math></b>	"	" with Back Plate		<b>R 03426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
<b>002426<math>\frac{3}{4}</math></b>	"	" " Hooded Back Plate		<b>SR 3426<math>\frac{3}{4}</math></b>	"	Antique Copper, Sand Blast	
<b>R 2426<math>\frac{3}{4}</math></b>	"	Antique Copper, Polished		<b>SR 03426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
<b>R 02426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate		<b>F 2326<math>\frac{3}{4}</math></b>	"	Rustless Iron	
<b>R 002426<math>\frac{3}{4}</math></b>	"	Antique Copper, Polished, with Hooded Back Plate		<b>F 02326<math>\frac{3}{4}</math></b>	"	" " with Back Plate	
<b>SR 2426<math>\frac{3}{4}</math></b>	"	Antique Copper, Sand Blast		<b>F 002326<math>\frac{3}{4}</math></b>	"	" " " Hooded Back Plate	
<b>SR 02426<math>\frac{3}{4}</math></b>	"	" " " with Back Plate				<b>CAST BRONZE</b>	
<b>SR 002426<math>\frac{3}{4}</math></b>	"	Antique Copper, Sand Blast, with Hooded Back Plate		<b>2326<math>\frac{3}{4}</math></b>	"	Polished	
				<b>02326<math>\frac{3}{4}</math></b>	"	" with Back Plate	
				<b>002326<math>\frac{3}{4}</math></b>	"	" " Hooded Back Plate	
				<b>R 2326<math>\frac{3}{4}</math></b>	"	Antique Copper, Polished	
				<b>R 02326<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
				<b>R 002326<math>\frac{3}{4}</math></b>	"	Antique Copper, Polished, with Hooded Back Plate	
				<b>SR 2326<math>\frac{3}{4}</math></b>	"	Antique Copper, Sand Blast	
				<b>SR 02326<math>\frac{3}{4}</math></b>	"	" " " with Back Plate	
				<b>SR 002326<math>\frac{3}{4}</math></b>	"	Antique Copper, Sand Blast, with Hooded Back Plate	



BACK PLATE

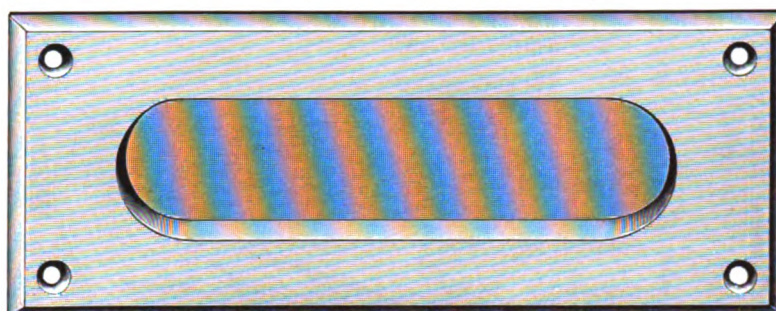


HOODED BACK PLATE

Prefix letters for finish. Description of finishes, page VI

 Nos. 002426 $\frac{3}{4}$  and 002326 $\frac{3}{4}$ , One-quarter Doz.; Others, One-half Doz. in a Box, with Screws

# LETTER BOX PLATES



Nos. 2906½ TO 002906½  
Opening, 1½ x 6 in.

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 2906½</b>	3½ x 8	Rustless Iron		<b>2906½</b>	3½ x 8	Polished	
<b>F 02906½</b>	"	" " with Back Plate		<b>02906½</b>	"	" " with Back Plate	
<b>F 002906½</b>	"	" " " Hooded Back Plate		<b>002906½</b>	"	" " Hooded Back Plate	
				<b>R 2906½</b>	"	Antique Copper, Polished	
				<b>R 02906½</b>	"	" " " with Back Plate	
				<b>R 002906½</b>	"	Antique Copper, Polished, with Hooded Back Plate	
				<b>SR 2906½</b>	"	Antique Copper, Sand Blast	
				<b>SR 02906½</b>	"	" " " " with Back Plate	
				<b>SR 002906½</b>	"	Antique Copper, Sand Blast, with Hooded Back Plate	



Nos. 2424½ TO 03424½  
Opening, 2 x 7 in.

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>Y 3424½</b>	4 x 10½	Amber Bronzed, Polished		<b>2424½</b>	4 x 10½	Polished	
<b>Y 03424½</b>	"	" " " with Back Plate		<b>02424½</b>	"	" " with Back Plate	
<b>N 3424½</b>	"	Bronze Plated, Polished		<b>002424½</b>	"	" " Hooded Back Plate	
<b>N 03424½</b>	"	" " " with Back Plate		<b>R 2424½</b>	"	Antique Copper, Polished	
<b>R 3424½</b>	"	Antique Copper, Polished		<b>R 02424½</b>	"	" " " with Back Plate	
<b>R 03424½</b>	"	" " " with Back Plate		<b>R 002424½</b>	"	Antique Copper, Polished, with Hooded Back Plate	
<b>SR 3424½</b>	"	Antique Copper, Sand Blast		<b>SR 2424½</b>	"	Antique Copper, Sand Blast	
<b>SR 03424½</b>	"	" " " with Back Plate		<b>SR 02424½</b>	"	" " " " with Back Plate	
<b>F 2424½</b>	"	Rustless Iron		<b>SR 002424½</b>	"	Antique Copper, Sand Blast, with Hooded Back Plate	
<b>F 02424½</b>	"	" " with Back Plate					
<b>F 002424½</b>	"	" " " Hooded Back Plate					

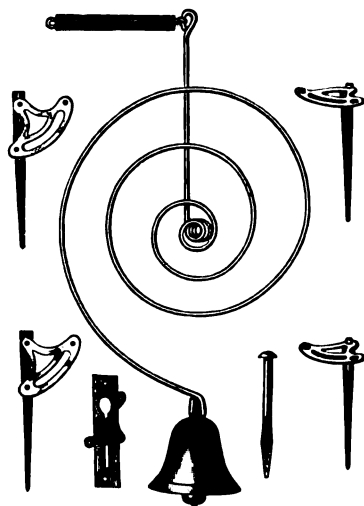
Nos. 002906½ and 002424½, One-quarter Doz.; Others, One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



## HOUSE BELLS

CRANKS, SPRINGS, AND SPIKES



NO. 204. BELL, COMPLETE

NUMBER	DESCRIPTION	DOZEN
203	Cast Brass Bell, Large Size, complete Trimmings	
204	" " " Medium " " "	
205	" " " Small " " "	
206	" " " Large " with Spike only	
207	" " " Medium " " " "	
208	" " " Small " " " "	
209	" " Side Crank	GROSS
215	" " " " Heavy	
210	" " End "	
215½	" " " " Heavy	
213½	" " Mortise Crank, Large Size, with Screws	
213	" " " " Medium " " "	
214	Wrought Brass Mortise Crank, Small Size, with Screws	
211	Steel Check Spring, Coppered, 4 in.	
212	" " " " 6 "	
1132	Malleable Iron Spikes	

Bells, One-half Doz. in a Box

Crankes, One-quarter Gross in a Box

Springs and Spikes, One-half Gross in a Box

## DOUBLE STROKE DOOR BELLS AND LEVERS

ILLUSTRATIONS ONE-HALF SIZE



No. 3086½



No. 38



No. 28½

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
3096½	3½	Amber Bronzed		38	Amber Bronzed	
P 3096½	"	Persian "		P 38	Persian "	
3086½	5	Amber "		28½	POLISHED	
P 3086½	"	Persian "		R 28½	Antique Copper, Polished	
				SR 28½	" " Sand Blast	

Levers, One-quarter Doz. in a Box, with Screws

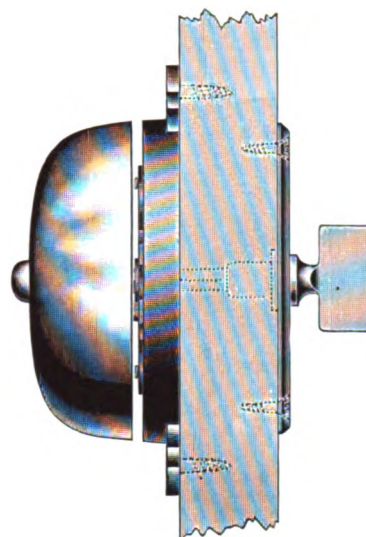
Bells, One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# ROTARY STROKE BELLS

WITHOUT BELL TURNS



Nos. 01897 AND 1898

NUMBER	INCH	WROUGHT STEEL BASE CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE BASE CAST IRON	DOZEN
01897	3½	Amber Bronzed		1898	3½	Polished	
N 01897	"	Bronze Plated, Polished		R 1898	"	Antique Copper, Polished	
R 01897	"	Antique Copper, "		SR 1898	"	" " Sand Blast	
SR 01897	"	" " Sand Blast					

WITHOUT BELL TURNS



No. 1897

NUMBER	INCH	CAST IRON	DOZEN
1897	3½	Amber Bronzed	
P 1897	"	Persian "	
R 1897	"	Antique Copper, Polished	
SR 1897	"	" " Sand Blast	

One in a Box, with Screws and 4-in. Connecting Rod. Longer Connecting Rods furnished, when so ordered  
Prefix letters for finish. Description of finishes, page VI  
Bell and bell turns in sets, see pages 82, 83, and 84



# BELL TURNS

FOR ROTARY STROKE BELLS

Illustrations  
One-half Size

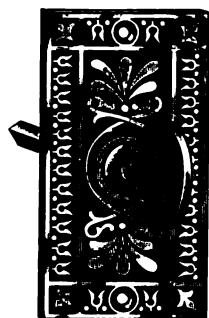


NOS. 32 AND 33

PICCADILLY DESIGN

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N or P FINISH	R FINISH	SR FINISH
32	1 5/8 x 3 1/8	WROUGHT STEEL Doz.				
60664	2 3/8 x 3 1/4	" " "				
34	1 3/4 x 3 1/4	CAST IRON				
65064	2 3/8 x 4 1/4	" " "				
65364	2 1/4 x 4 7/8	" " "				
			POLISHED	R FINISH	SR FINISH	F FINISH ‡
35	1 3/4 x 3 1/4	CAST BRONZE				
33	1 5/8 x 3 1/8	WROUGHT BRONZE				
70664	2 3/8 x 3 1/4	" " "				

One-half Doz. in a Box, with Screws



NOS. 34 AND 35



No. 65364

## ROTARY STROKE BELLS AND BELL TURNS

IN SETS

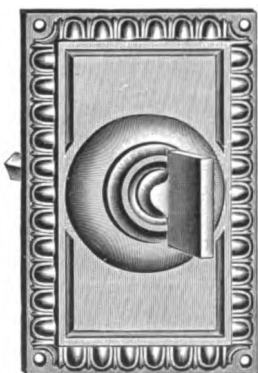


NOS. 01897 AND 1898

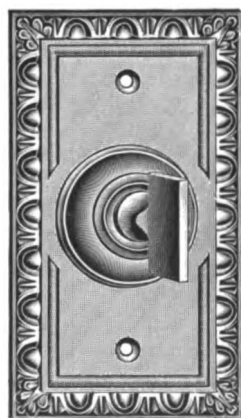
No. 1897 Bell illustrated on page 81

ATHENS DESIGN

CORINTH DESIGN



NOS. 60664 AND 70664



No. 65064

SET NUMBER	BELL	BELL TURN	AMBER BRONZED	N or P FINISH	R FINISH	SR FINISH
13210	No. 1897	No. 32 Doz. Set				
69910	"	" 34 "				
60610	"	" 60664 "				
65010	"	" 65064 "				
65310	"	" 65364 "				
13211	No. 01897	" 32 "				
69911	"	" 34 "				
60611	"	" 60664 "				
65011	"	" 65064 "				
65311	"	" 65364 "				
			POLISHED	R FINISH	SR FINISH	F FINISH ‡
23212	No. 1898	" 33 "				
59912	"	" 35 "				
70612	"	" 70664 "				

Sets, One in a Box, with Screws and 4-in. Connecting Rods. Longer connecting rods furnished, when so ordered

Prefix letters for finish. Description of finishes, page VI

Designs complete, see index

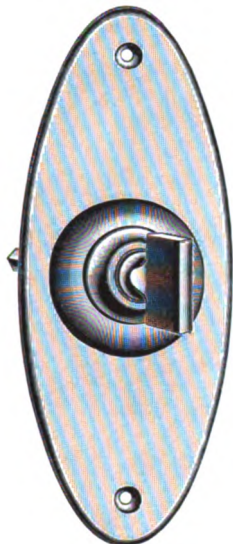
‡ Rustless iron

# BELL TURNS

FOR ROTARY STROKE BELLS



BEDFORD DESIGN



NOS. 60864 AND 70864

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
60864	2¼ x 5½	WROUGHT STEEL Doz.			
60964	"	" "			
61064	"	" "			
61164	2¼ x 5	" "			
70864	2¼ x 5½	WROUGHT BRONZE "	POLISHED	R FINISH	SR FINISH
70964	"	" "			
71064	"	" "			
71164	2¼ x 5	" "			
71264	2¾ x 4¾	" "			

One-half Doz. in a Box, with Screws

PRINCESS DESIGN



NOS. 60964 AND 70964

VIRGINIA DESIGN



NOS. 61064 AND 71064

## ROTARY STROKE BELLS AND BELL TURNS

IN SETS



NOS. 01897 AND 1898

No. 1897 Bell illustrated on page 81

SET NUMBER	BELL	BELL TURN	N FINISH	R FINISH	SR FINISH
60810	No. 1897	No. 60864 Doz. Set			
60910	"	" 60964 "			
61010	"	" 61064 "			
61110	"	" 61164 "			
60811	No. 01897	" 60864 "			
60911	"	" 60964 "			
61011	"	" 61064 "			
61111	"	" 61164 "			
70812	No. 1898	" 70864 "	POLISHED	R FINISH	SR FINISH
70912	"	" 70964 "			
71012	"	" 71064 "			
71112	"	" 71164 "			
71212	"	" 71264 "			

Sets, One in a Box, with Screws and 4-in. Connecting Rods. Longer connecting rods furnished, when so ordered

† Rustless iron

VITTORIA DESIGN



NOS. 61164 AND 71164

VOLTAIRE DESIGN



No. 71264

Prefix letters for finish. Description of finishes, page VI

Designs complete, see index



# BELL TURNS

FOR ROTARY STROKE BELLS

 Illustrations  
 One-half Size

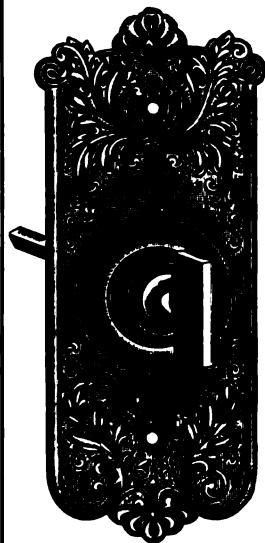
COMO DESIGN



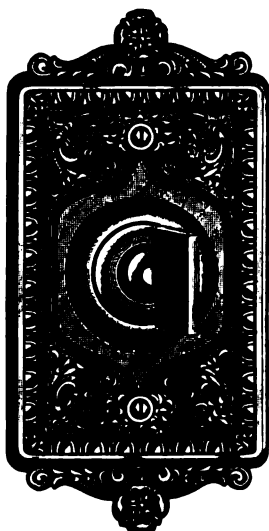
NOS. 61364 AND 71364

LORAINÉ DESIGN

MANTUA DESIGN



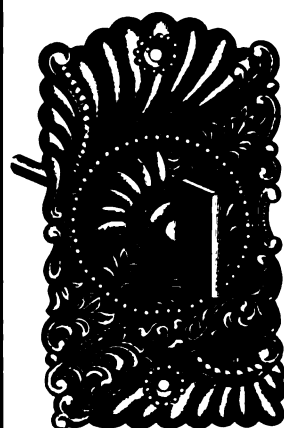
NOS. 61464 AND 71464



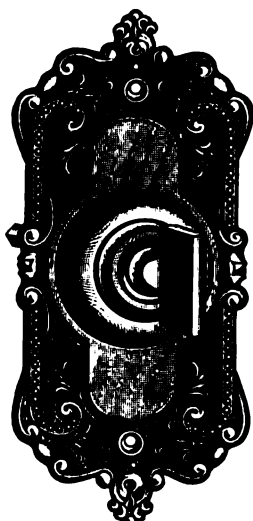
NO. 71564

ROANOKE DESIGN

HOLLAND DESIGN



NO. 71664



NO. 71764

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
61364	2¾ x 4¾	WROUGHT STEEL Doz.			
61464	2½ x 5¾	" " "			
71364	2¾ x 4¾	WROUGHT BRONZE "			
71464	2½ x 5¾	" " "			
71564	2¾ x 5¾	" " "			
71664	2½ x 4¾	" " "			
71764	2½ x 5¾	" " "			

POLISHED R FINISH SR FINISH F FINISH

One-half Doz. in a Box, with Screws

## ROTARY STROKE BELLS AND BELL TURNS

IN SETS



NOS. 01897 AND 1898

No. 1897 Bell illustrated on page 81

SET NUMBER	BELL	BELL TURN	N FINISH	R FINISH	SR FINISH
61310	No. 1897	No. 61364 Doz. Set			
61410	"	" 61464 "			
61311	No. 01897	" 61364 "			
61411	"	" 61464 "			
71312	No. 1898	" 71364 "			
71412	"	" 71464 "			
71512	"	" 71564 "			
71612	"	" 71664 "			
71712	"	" 71764 "			

POLISHED R FINISH SR FINISH F FINISH

Set, One in a Box, with Screws and 4-in. Connecting Rods. Longer connecting rods furnished, when so ordered

Prefix letters for finish. Description of finishes, page VI

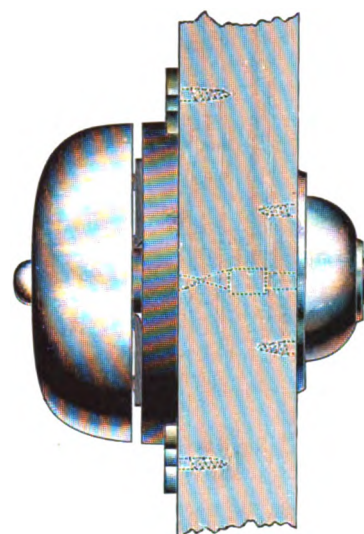
Designs complete, see index

† Rustless iron



# ROTARY STROKE BELLS

WITHOUT PUSH BUTTONS



NOS. 01897 1/2 AND 1898 1/2

NUMBER	INCH	WROUGHT STEEL BASE CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE BASE CAST IRON	DOZEN
01897 1/2	3 1/2	Amber Bronzed		1898 1/2	3 1/2	Polished	
N 01897 1/2	"	Bronze Plated, Polished		R 1898 1/2	"	Antique Copper, Polished	
R 01897 1/2	"	Antique Copper, "		SR 1898 1/2	"	" " Sand Blast	
SR 01897 1/2	"	" " Sand Blast					

WITHOUT PUSH BUTTONS



No. 1897 1/2

NUMBER	INCH	CAST IRON	DOZEN
1897 1/2	3 1/2	Amber Bronzed	
P 1897 1/2	"	Persian "	
R 1897 1/2	"	Antique Copper, Polished	
SR 1897 1/2	"	" " Sand Blast	

One in a Box, with Screws and 12-in. Connecting Rods

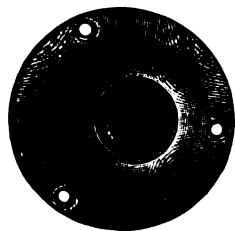
Prefix letters for finish. Description of finishes, page VI

Bells and push buttons in sets, see pages 86, 87, and 88

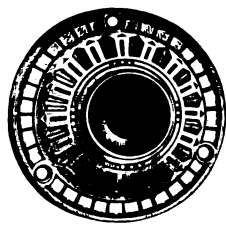


# PUSH BUTTONS

FOR ROTARY STROKE BELLS

 Illustrations  
 One-half Size


NOS. 118 AND 0118



NOS. 118 1/2 AND 0118 1/2

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N OF P FINISH	R FINISH	SR FINISH
0118	2 3/8	WROUGHT STEEL Doz.				
60665	2 3/8 x 3 1/4	" " "				
0118 1/2	2 1/4	CAST IRON				
65065	2 3/8 x 4 1/4	" " "				
65365	2 1/4 x 4 3/4	" " "				
118 1/2	2 1/4	CAST BRONZE				
118	2 3/8	WRO'T BRONZE				
70665	2 3/8 x 3 1/4	" " "				

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

One-half Doz. in a Box, with Screws

PICCADILLY DESIGN



NO. 65365

## ROTARY STROKE BELLS AND PUSH BUTTONS

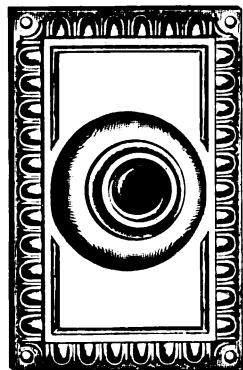
IN SETS



NOS. 01897 1/2 AND 1898 1/2

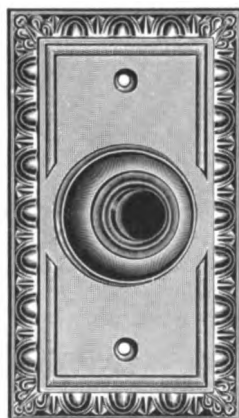
No. 1897 1/2 Bell illustrated on page 85

ATHENS DESIGN



NOS. 60665 AND 70665

CORINTH DESIGN



NO. 65065

SET NUMBER	BELL	PUSH BUTTON	AMBER BRONZED	N OF P FINISH	R FINISH	SR FINISH
13217	No. 1897 1/2	No. 0118 Doz. Set				
69917	"	" 0118 1/2 "				
60617	"	" 60665 "				
65017	"	" 65065 "				
65317	"	" 65365 "				
13218	No. 01897 1/2	" 0118 "				
69918	"	" 0118 1/2 "				
60618	"	" 60665 "				
65018	"	" 65065 "				
65318	"	" 65365 "				
23219	No. 1898 1/2	" 118 "				
59919	"	" 118 1/2 "				
70619	"	" 70665 "				

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

Sets, One in a Box, with Screws and 12-in. Connecting Rods

Prefix letters for finish. Description of finishes, page VI

Designs complete, see index

‡ Rustless iron

# PUSH BUTTONS

FOR ROTARY STROKE BELLS



BEDFORD DESIGN



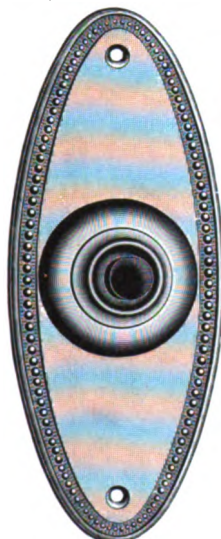
NOS. 60865 AND 70865

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
60865	2¼ x 5½	WROUGHT STEEL Doz.			
60965	"	" " "			
61065	"	" " "			
61165	2¼ x 5	" " "			
70865	2¼ x 5½	WROUGHT BRONZE "	POLISHED	R FINISH	SR FINISH
70965	"	" " "			
71065	"	" " "			
71165	2¼ x 5	" " "			
71265	2¾ x 4¾	" " "			

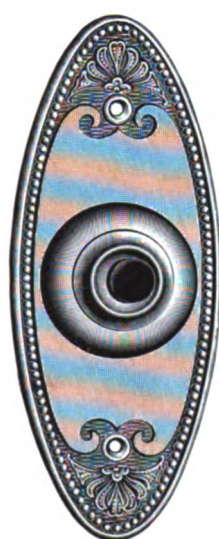
One-half Doz. in a Box, with Screws

PRINCESS DESIGN

VIRGINIA DESIGN



NOS. 60965 AND 70965



NOS. 61065 AND 71065

## ROTARY STROKE BELLS AND PUSH BUTTONS

IN SETS



NOS. 01897½ AND 1898½

No. 1897½ Bell illustrated on page 85

VITTORIA DESIGN

VOLTAIRE DESIGN



NOS. 61165 AND 71165



No. 71265

SET NUMBER	BELL	PUSH BUTTON	N FINISH	R FINISH	SR FINISH
60817	No. 1897½	No. 60865 Doz. Set			
60917	"	" 60965 "			
61017	"	" 61065 "			
61117	"	" 61165 "			
60818	No. 01897½	" 60865 "			
60918	"	" 60965 "			
61018	"	" 61065 "			
61118	"	" 61165 "			
70819	No. 1898½	" 70865 "	POLISHED	R FINISH	SR FINISH
70919	"	" 70965 "			
71019	"	" 71065 "			
71119	"	" 71165 "			
71219	"	" 71265 "			

Sets, One in a Box, with Screws and 12-in. Connecting Rods

Prefix letters for finish. Description of finishes, page VI

Designs complete, see index

‡ Rustless iron





# PUSH BUTTONS

FOR ROTARY STROKE BELLS

 Illustrations  
 One-half Size

COMO DESIGN



NOS. 61365 AND 71365

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
61365	2 3/4 x 4 3/4	WROUGHT STEEL Doz.			
61465	2 1/2 x 5 3/4	" " "			
			POLISHED	R FINISH	SR FINISH
71365	2 3/4 x 4 3/4	WROUGHT BRONZE Doz.			F FINISH ‡
71465	2 1/2 x 5 3/4	" " "			
71565	2 3/4 x 5 3/8	" " "			
71665	2 1/2 x 4 3/8	" " "			
71765	2 1/2 x 5 3/8	" " "			

LORAINÉ DESIGN

MANTUA DESIGN

One-half Doz. in a Box, with Screws



NOS. 61465 AND 71465



No. 71565

## ROTARY STROKE BELLS AND PUSH BUTTONS

IN SETS



NOS. 01897 1/2 AND 1898 1/2

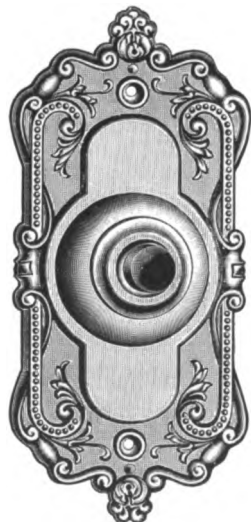
No. 1897 1/2 Bell illustrated on page 85

ROANOKE DESIGN

HOLLAND DESIGN



No. 71665



No. 71765

SET NUMBER	BELL	PUSH BUTTON	N FINISH	R FINISH	SR FINISH
61317	No. 1897 1/2	No. 61365 Doz. Set			
61417	"	" 61465 "			
61318	No. 01897 1/2	" 61365 "			
61418	"	" 61465 "			
			POLISHED	R FINISH	SR FINISH
71319	No. 1898 1/2	" 71365 "			F FINISH ‡
71419	"	" 71465 "			
71519	"	" 71565 "			
71619	"	" 71665 "			
71719	"	" 71765 "			

Sets, One in a Box with Screws and 12-in. Connecting Rods

Prefix letters for finish. Description of finishes, page VI

Designs complete, see index

‡ Rustless iron

# SLIDE BELL PULLS



No. 218



No. 228

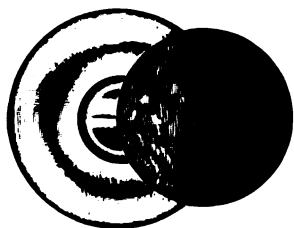


No. 219

NUMBER	CAST BRASS	DOZEN	NUMBER	CAST BRASS	DOZEN	NUMBER	CAST BRASS	DOZEN
218	Polished		228	Polished		219	Polished	

One Doz. in a Box, with Screws

## BELL PULLS



Nos. 1000 TO 1004



Nos. 1548 AND 13548



Nos. 2548 AND 3548



No. 1540%

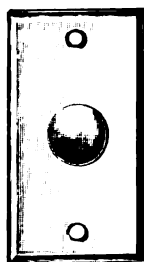
NUMBER	KNOB	MINERAL KNOB	DOZEN	NUMBER	KNOB	WROUGHT STEEL	DOZEN	NUMBER	KNOB	WROUGHT STEEL	DOZEN
1000	2 in.	Japanned Shank and Rose		13548	1 5/8 in.	Amber Bronzed		3548	1 5/8 in.	Amber Bronzed	
				N 13548	"	Bronze Plated, Pol'd		P 3548	"	Persian	
		PORCELAIN KNOB		R 13548	"	Ant. Copper, "				WRO'T BRONZE	
1001	"	Japanned Shank and Rose		SR 13548	"	" " Sand Blast		2548	"	Polished	
1002	"	Nickel Plated Shank and Rose				WROUGHT BRONZE				CAST BRONZE	
1004	"	Nickel Plated Shank and Porcelain Rose		1548	"	Polished		1540%	1 3/4 in.	Polished	
				R 1548	"	Ant. Copper, Polished		R 1540%	"	Ant. Cop., Pol'd	
				SR 1548	"	" " Sand Blast		SR 1540%	"	" " S'd Bl't	

One-quarter Doz. in a Box, with Screws

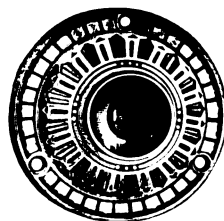
Prefix letters for finish. Description of finishes, page VI



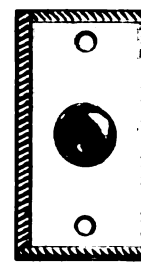
## ELECTRIC PUSH BUTTONS

Illustrations  
One-half Size

No. 545 1/4. 1 3/8 x 2 5/8 in.

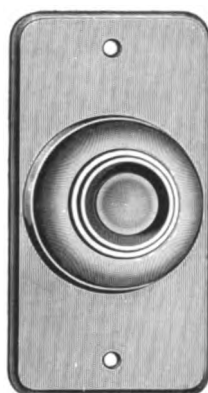


Nos. 1188 AND 01188. 2 1/4 in.



No. 546 1/4. 1 3/8 x 2 5/8 in.

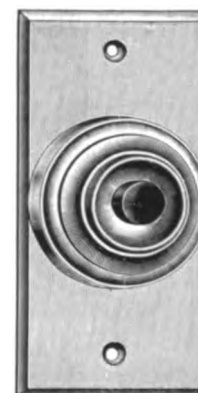
NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST IRON	DOZEN	NUMBER	CAST BRONZE	DOZEN
<b>545 1/4</b>	Polished		<b>01188</b>	Amber Bronzed		<b>546 1/4</b>	Polished	
<b>R 545 1/4</b>	Antique Copper, Polished		<b>P 01188</b>	Persian "		<b>R 546 1/4</b>	Antique Copper, Polished	
<b>SR 545 1/4</b>	Sand Blast					<b>SR 546 1/4</b>	Sand Blast	
				<b>CAST BRONZE</b>				
			<b>1188</b>	Polished				



Nos. 1190 AND 3390. 2 x 4 in.

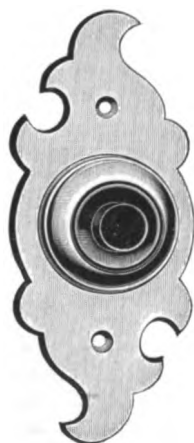


Nos. 1188 1/4 AND 3188 1/4. 2 3/8 in.



Nos. 1389 AND 3389. 2 x 4 in.

NUMBER	WROUGHT STEEL	DOZEN	NUMBER	WROUGHT STEEL	DOZEN	NUMBER	WROUGHT STEEL	DOZEN
<b>3390</b>	Amber Bronzed		<b>3188 1/4</b>	Amber Bronzed		<b>3389</b>	Amber Bronzed	
<b>N 3390</b>	Bronze Plated, Polished		<b>N 3188 1/4</b>	Bronze Plated, Polished		<b>N 3389</b>	Bronze Plated, Polished	
<b>R 3390</b>	Antique Copper, Polished		<b>R 3188 1/4</b>	Antique Copper, Polished		<b>R 3389</b>	Antique Copper, "	
<b>SR 3390</b>	Sand Blast		<b>SR 3188 1/4</b>	Sand Blast		<b>SR 3389</b>	Sand Blast	
<b>F 1190</b>	Rustless Iron		<b>F 1188 1/4</b>	Rustless Iron		<b>F 1389</b>	Rustless Iron	
	<b>WROUGHT BRONZE</b>			<b>WROUGHT BRONZE</b>			<b>WROUGHT BRONZE</b>	
<b>1190</b>	Polished		<b>1188 1/4</b>	Polished		<b>1389</b>	Polished	
<b>R 1190</b>	Antique Copper, Polished		<b>R 1188 1/4</b>	Antique Copper, Polished		<b>R 1389</b>	Antique Copper, Polished	
<b>SR 1190</b>	Sand Blast		<b>SR 1188 1/4</b>	Sand Blast		<b>SR 1389</b>	Sand Blast	



No. 551 1/4. 2 x 4 1/2 in.



No. 550 1/4. 1 5/8 x 3 1/2 in.



No. 552 1/4. 2 7/8 x 5 in.

NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN
<b>551 1/4</b>	Polished		<b>550 1/4</b>	Polished		<b>552 1/4</b>	Polished	
<b>R 551 1/4</b>	Antique Copper, Polished		<b>R 550 1/4</b>	Antique Copper, Polished		<b>R 552 1/4</b>	Antique Copper, Polished	
<b>SR 551 1/4</b>	Sand Blast		<b>SR 550 1/4</b>	Sand Blast		<b>SR 552 1/4</b>	Sand Blast	

Nos. 1188, 01188, 1188 1/4, and 3188 1/4, One-half Doz.; Others,  
One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# ELECTRIC PUSH BUTTONS

WROUGHT BRONZE



VIRGINIA DESIGN



No. 71060

BEDFORD  
DESIGN



No. 70860

PRINCESS DESIGN



No. 70960

COMO DESIGN



No. 71360

LORAINÉ  
DESIGN



No. 71460

MANTUA DESIGN



No. 71560

VITTORIA DESIGN



No. 71160

HOLLAND  
DESIGN



No. 71760

VOLTAIRE DESIGN



No. 71260

*For prices and description of these and other designs of electric push buttons, see same designs complete, pages 621 to 677, also numerical index*



# ELECTRIC PUSH BUTTONS

Illustrations  
One-half Size



CAST BRONZE

PILGRIM DESIGN



No. 76960

REGAL  
DESIGN



No. 77060

PURITAN DESIGN



No. 76860

CORINTH DESIGN



No. 81260

WARREN DESIGN



No. 76660

AMIENS  
DESIGN



No. 86060

PARTHENON DESIGN



No. 81060

NORFOLK DESIGN



No. 76360

HATFIELD  
DESIGN



No. 94060

*For prices and description of these and other designs of electric push buttons, see same designs complete, pages 678 to 1040, also numerical index*

# DOOR KNOCKERS



No. 1911

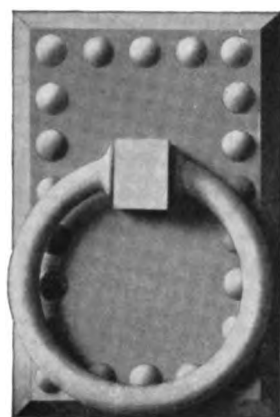


No. 1904 1/2



No. 1911 1/2

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
1911	4 1/2 x 6	Polished		1904 1/2	3 x 5 1/2	Polished		1911 1/2	4 1/2 x 6	Polished	
R 1911	"	Antique Copper, Polished		R 1904 1/2	"	Antique Copper, Polished		R 1911 1/2	"	Antique Copper, Polished	
SR 1911	"	Antique Copper, Sand Blast		SR 1904 1/2	"	Antique Copper, Sand Blast		SR 1911 1/2	"	Antique Copper, Sand Blast	



No. 1907



No. 1906



No. 1906 1/2

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
1907	4 x 6 1/8	Polished		1906	8 1/2 x 11 1/2	Polished		1906 1/2	4 x 6 1/8	Polished	
R 1907	"	Antique Copper, Polished		R 1906	"	Antique Copper, Polished		R 1906 1/2	"	Antique Copper, Polished	
SR 1907	"	Antique Copper, Sand Blast		SR 1906	"	Antique Copper, Sand Blast		SR 1906 1/2	"	Antique Copper, Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



## DOOR KNOCKERS

 Illustrations  
 One-third Size


No. 1903½

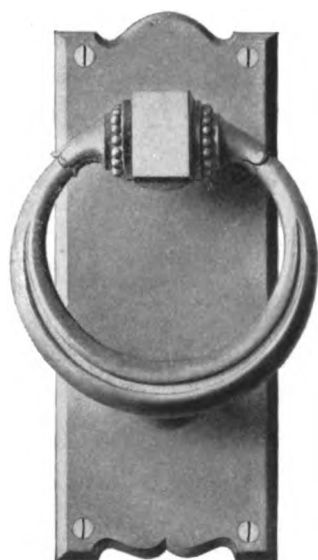


No. 1904

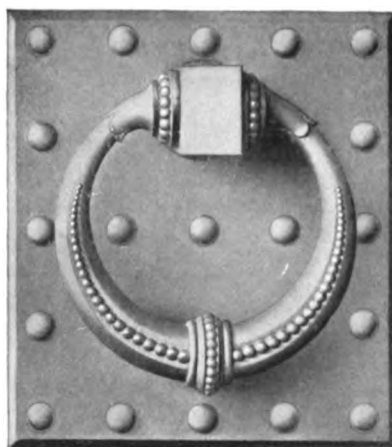


No. 1903

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
1903½	2½ x 7¾	Polished		1904	3¼ x 9	Polished		1903	4½ x 8¼	Polished	
R 1903½	"	Antique Copper, Polished		R 1904	"	Antique Copper, Polished		R 1903	"	Antique Copper, Polished	
SR1903½	"	Antique Copper, Sand Blast		SR1904	"	Antique Copper, Sand Blast		SR1903	"	Antique Copper, Sand Blast	



No. 1908



No. 1907½



No. 1905½

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
1908	4½ x 8½	Polished		1907½	6 x 6¾	Polished		1905½	5½ x 11¾	Polished	
R 1908	"	Antique Copper, Polished		R 1907½	"	Antique Copper, Polished		R 1905½	"	Antique Copper, Polished	
SR1908	"	Antique Copper, Sand Blast		SR1907½	"	Antique Copper, Sand Blast		SR1905½	"	Antique Copper, Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



# DOOR KNOCKERS



No. 1908 1/2



No. 1893



No. 1909 1/2

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
<b>1908 1/2</b>	2 3/4 x 8	Polished		<b>1893</b>	4 x 6 3/4	Polished		<b>1909 1/2</b>	3 1/2 x 8 3/4	Polished	
<b>R 1908 1/2</b>	"	Antique Copper, Polished		<b>R 1893</b>	"	Antique Copper, Polished		<b>R 1909 1/2</b>	"	Antique Copper, Polished	
<b>SR1908 1/2</b>	"	Antique Copper, Sand Blast		<b>SR1893</b>	"	Antique Copper, Sand Blast		<b>SR1909 1/2</b>	"	Antique Copper, Sand Blast	



No. 1894 1/2



No. 1909



No. 1893 1/2

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
<b>1894 1/2</b>	3 5/8 x 6 5/8	Polished		<b>1909</b>	4 7/8 x 9 1/2	Polished		<b>1893 1/2</b>	3 5/8 x 7 5/8	Polished	
<b>R 1894 1/2</b>	"	Antique Copper, Polished		<b>R 1909</b>	"	Antique Copper, Polished		<b>R 1893 1/2</b>	"	Antique Copper, Polished	
<b>SR1894 1/2</b>	"	Antique Copper, Sand Blast		<b>SR1909</b>	"	Antique Copper, Sand Blast		<b>SR1893 1/2</b>	"	Antique Copper, Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



## DOOR KNOCKERS

Illustrations  
One-third Size



No. 1905



No. 1901



No. 1902



No. 1900



No. 1901½

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
1905	4½ x 5¼	Polished		1902	9½ x 18½	Polished	
R 1905	"	Antique Copper, Polished		R 1902	"	Antique Copper, Polished	
SR 1905	"	" " Sand Blast		SR 1902	"	" " Sand Blast	
1900	4½ x 6½	Polished		1901½	5 x 7	Polished	
R 1900	"	Antique Copper, Polished		R 1901½	"	Antique Copper, Polished	
SR 1900	"	" " Sand Blast		SR 1901½	"	" " Sand Blast	
1901	4¼ x 7½	Polished					
R 1901	"	Antique Copper, Polished					
SR 1901	"	" " Sand Blast					

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

# ELECTRIC TURN SWITCH PLATES

CAST BRONZE



MENTONE DESIGN



TYPE L

NEMOURS DESIGN



TYPE LI

LEICESTER DESIGN



TYPE LII

SPARTA DESIGN



TYPE LIII

## ELECTRIC SWITCH PLATES

CAST BRONZE

SERILLY DESIGN



TYPE LIV

LUTETIA DESIGN



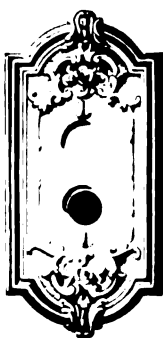
TYPE LV

HATFIELD DESIGN



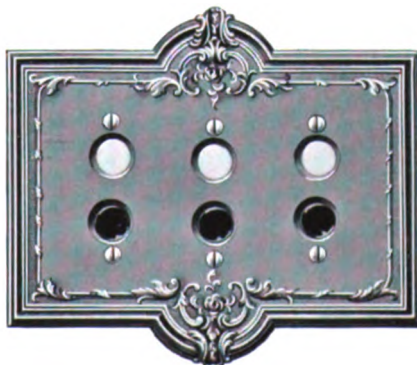
TYPE LVI

NEMOURS DESIGN



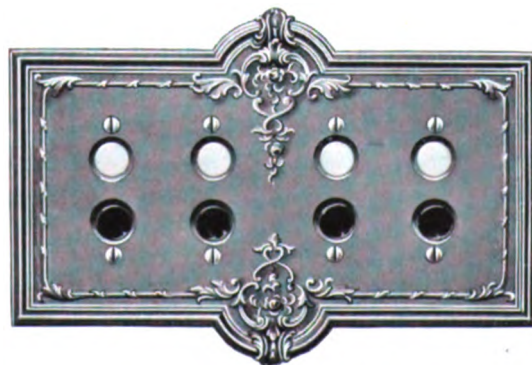
TYPE LVII

NEMOURS DESIGN



TYPE LVIII

NEMOURS DESIGN



TYPE LIX

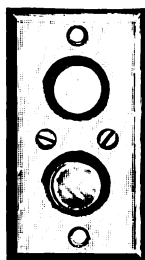
Switch plates furnished to order; ornamental or plain; prices on application



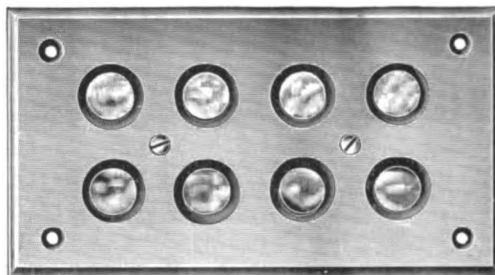
# PUSH BUTTONS

Complete, including Mechanism  
FOR AUTOMATIC GAS LIGHTING

Illustrations  
One-half Size

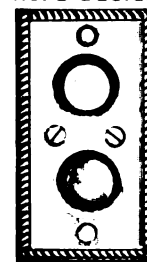


No. 545. ONE LIGHT



No. 546. FOUR LIGHTS

ROPE DESIGN



No. 546. ONE LIGHT

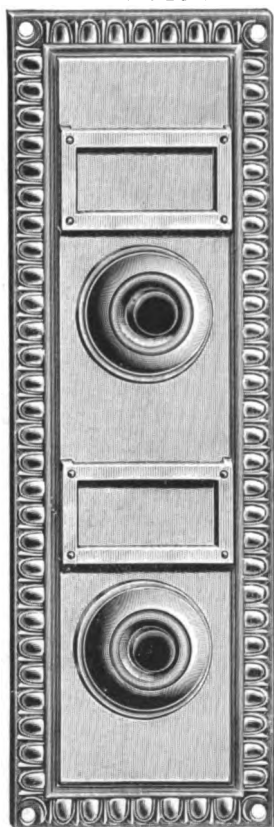
NUMBER	CAST BRONZE		NUMBER OF LIGHTS							
			1	2	3	4	5	6	7	8
<b>545</b>	Polished	Each								
<b>R 545</b>	Antique Copper, Polished	"								
<b>SR 545</b>	" " Sand Blast	"								
<b>546</b>	Polished	"								
<b>R 546</b>	Antique Copper, Polished	"								
<b>SR 546</b>	" " Sand Blast	"								

State number of lights

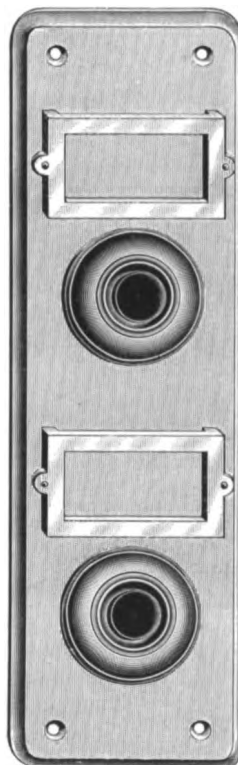
With Screws

## ELECTRIC PUSH BUTTONS AND CARD PLATES

ATHENS DESIGN

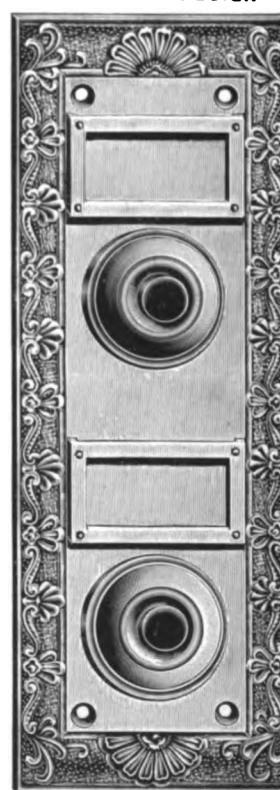


No. 1290 1/2



No. 1190 1/2

PARTHENON DESIGN



No. 1390 1/2

NUMBER	WROUGHT BRONZE	EACH	NUMBER	WROUGHT BRONZE	EACH	NUMBER	CAST BRONZE	EACH
<b>1290 1/2</b>	Polished		<b>1190 1/2</b>	Polished		<b>1390 1/2</b>	Polished	
<b>R 1290 1/2</b>	Ant. Cop., Polished		<b>R 1190 1/2</b>	Ant. Cop., Polished		<b>R 1390 1/2</b>	Ant. Cop., Polished	
<b>SR 1290 1/2</b>	" " Sand Blast		<b>SR 1190 1/2</b>	" " Sand Blast		<b>SR 1390 1/2</b>	" " Sand Blast	

With Screws

Prefix letters for finish. Description of finishes, page VI

Special electric push buttons furnished to order



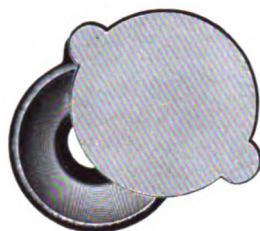
# MOUTH PIECES



With Electric Push Button



No. 0545



Nos. 2385 1/2 AND 13385

With Electric Push Button



No. 0546

NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST IRON	DOZEN	NUMBER	CAST BRONZE	DOZEN
<b>0545</b>	Polished		<b>13385</b>	Amber Bronzed		<b>0546</b>	Polished	
<b>R 0545</b>	Antique Copper, Polished		<b>N 13385</b>	Bronze Plated, Polished		<b>R 0546</b>	Antique Copper, Polished	
<b>SR 0545</b>	" " Sand Blast		<b>R 13385</b>	Antique Copper, "		<b>SR 0546</b>	" " Sand Blast	
			<b>SR 13385</b>	" " Sand Blast				
			<b>F 2385 1/2</b>	Rustless Iron				
				<b>CAST BRONZE</b>				
			<b>2385 1/2</b>	Polished				
			<b>R 2385 1/2</b>	Antique Copper, Polished				
			<b>SR 2385 1/2</b>	" " Sand Blast				

One in a Box, with Screws

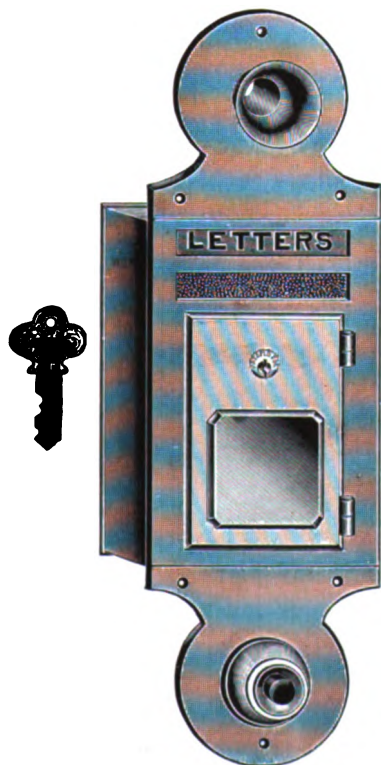
One-half Doz. in a Box

One in a Box, with Screws

# APARTMENT HOUSE LETTER-BOXES

WITH MOUTH PIECE AND ELECTRIC PUSH BUTTON

ILLUSTRATIONS ABOUT ONE-THIRD SIZE



No. 229

Three German Silver Keys, Class 99, Changes Unlimited



No. 230

BOX

Height, 7 1/2 in.

Width, 4 3/8 "

Depth, 3 3/8 "

NUMBER	PLATE	CAST BRONZE	EACH	NUMBER	PLATE	CAST BRONZE	EACH
<b>229</b>	4 1/4 x 15 1/4 in.	Polished		<b>230</b>	4 1/4 x 15 1/4 in.	Polished	
<b>R 229</b>	"	Antique Copper, Polished		<b>R 230</b>	"	Antique Copper, Polished	
<b>SR 229</b>	"	" " Sand Blast		<b>SR 230</b>	"	" " Sand Blast	

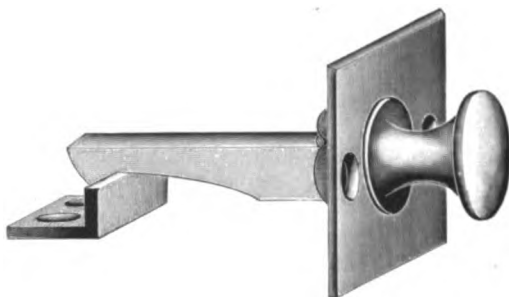
Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



# LEVER CUPBOARD CATCHES

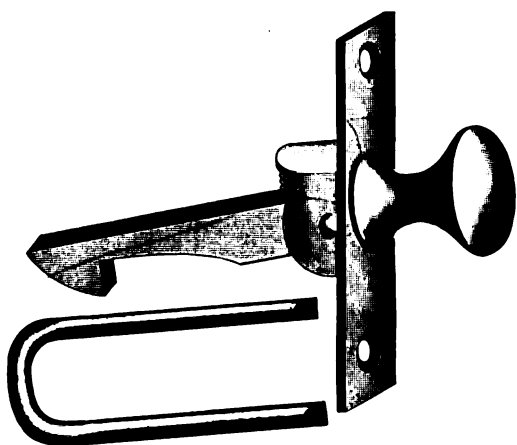
Illustrations  
Full Size



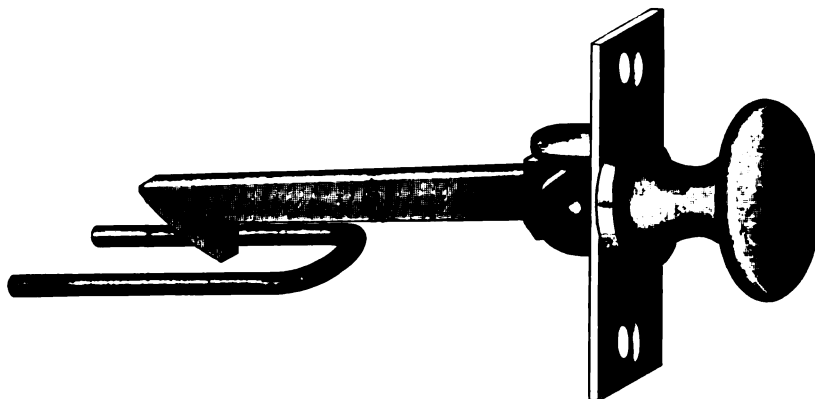
No. 329

NUMBER	CAST BRONZE	DOZEN
<b>329</b>	Polished	
<b>R 329</b>	Antique Copper, Polished	
<b>SR 329</b>	" " Sand Blast	

One Doz. in a Box, with Screws



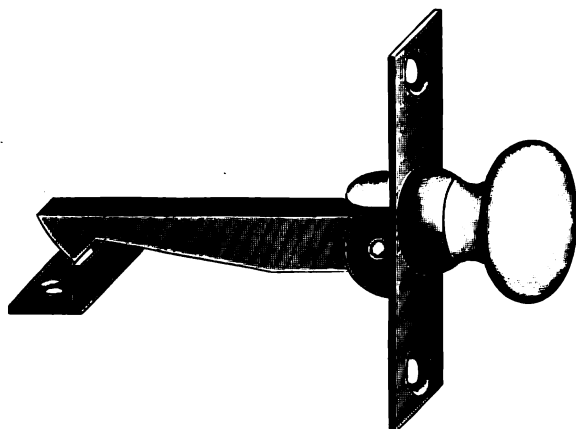
No. 337



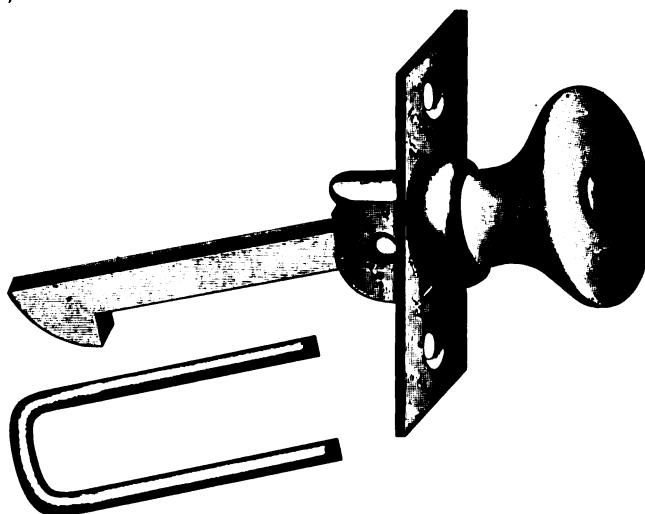
No. 540

NUMBER	CAST BRASS	DOZEN	NUMBER	CAST BRASS	DOZEN
<b>337</b>	Polished		<b>540</b>	Polished	

Two Doz. in a Box, with Screws



No. 1620



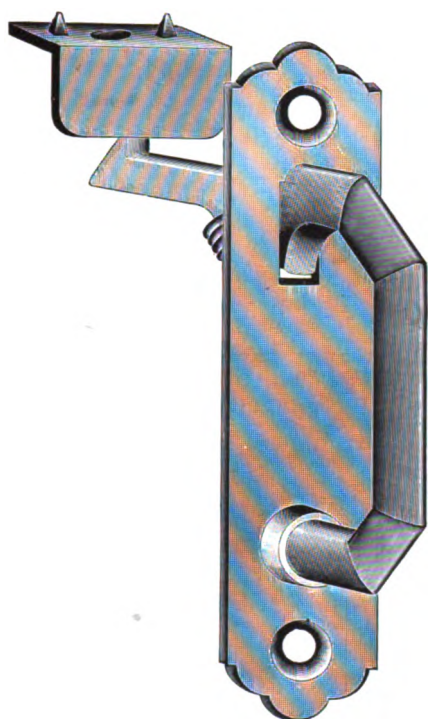
No. 335

NUMBER	CAST BRASS	DOZEN	NUMBER	CAST BRASS	DOZEN
<b>1620</b>	Polished, with Porcelain Knob		<b>335</b>	Polished, with Porcelain Knob	

Two Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# LEVER CUPBOARD CATCHES

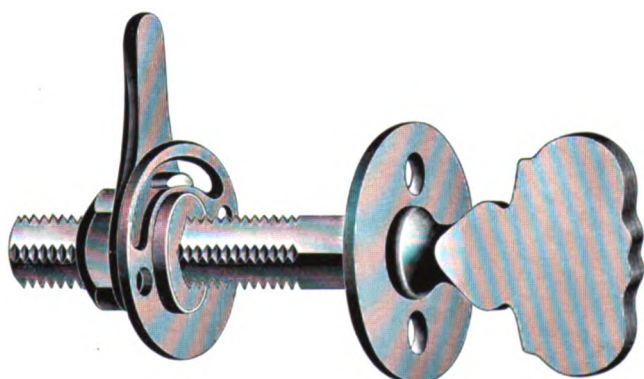


Nos. 4620 1/2 AND 13620

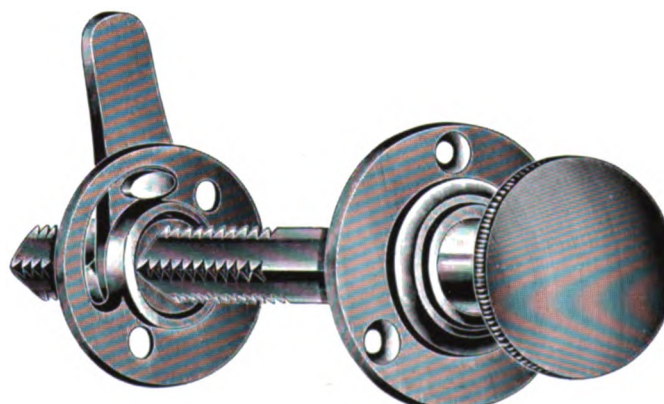


Nos. 3620 AND 4620

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13620</b>	Amber Bronzed, Polished		<b>3620</b>	Amber Bronzed	
<b>N 13620</b>	Bronze Plated, "		<b>P 3620</b>	Persian "	
<b>R 13620</b>	Antique Copper, "				
<b>SR 13620</b>	" " Sand Blast		<b>4620</b>	Polished	
<b>F 4620 1/2</b>	Rustless Iron			<b>CAST BRONZE</b>	
	<b>CAST BRONZE</b>				
<b>4620 1/2</b>	Polished				
<b>R 4620 1/2</b>	Antique Copper, Polished				
<b>SR 4620 1/2</b>	" " Sand Blast				



Nos. 2160 1/2 AND 3360 1/2



No. 2159 1/2

NUMBER	CAST IRON	DOZEN	NUMBER	CAST BRONZE	DOZEN
<b>Y 3360 1/2</b>	Amber Bronzed, Polished		<b>2159 1/2</b>	Polished	
<b>N 3360 1/2</b>	Bronze Plated, "		<b>R 2159 1/2</b>	Antique Copper, Polished	
<b>R 3360 1/2</b>	Antique Copper, "		<b>SR 2159 1/2</b>	" " Sand Blast	
<b>SR 3360 1/2</b>	" " Sand Blast				
<b>F 2160 1/2</b>	Rustless Iron				
	<b>CAST BRONZE</b>				
<b>2160 1/2</b>	Polished				
<b>R 2160 1/2</b>	Antique Copper, Polished				
<b>SR 2160 1/2</b>	" " Sand Blast				

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

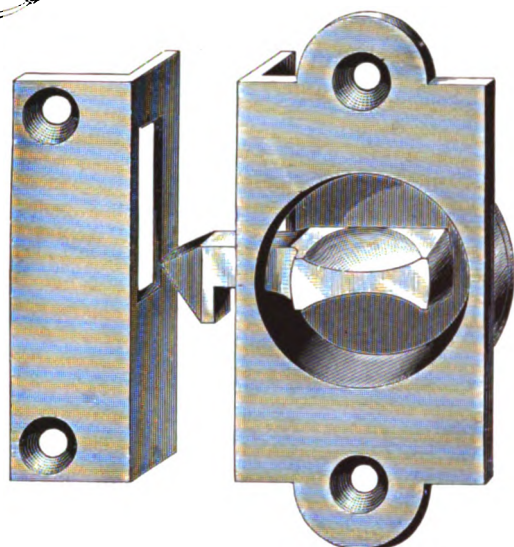




## SLIDING SHUTTER HOOKS

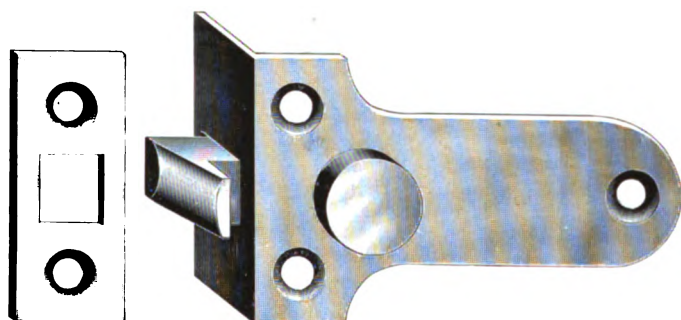
Illustrations  
Full Size

Not Reversible \*



No. 684. LEFT HAND

NUMBER	CAST BRONZE	DOZEN
<b>684</b>	Polished	
<b>R 684</b>	Antique Copper, Polished	
<b>SR 684</b>	" " Sand Blast	

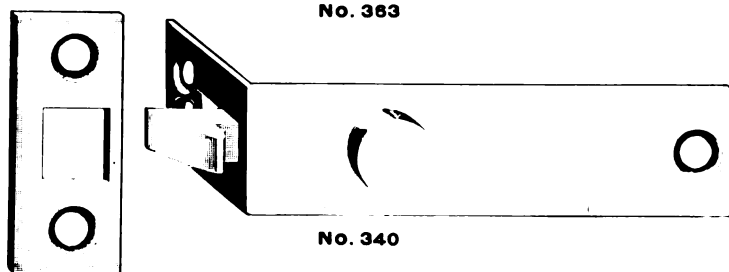
One Doz. in a Box, with Screws \* *State hand*

No. 363

## QUADRANT CATCHES

NUMBER	CAST BRASS	DOZEN
<b>363</b>	Polished	

Two Doz. in a Box, with Screws

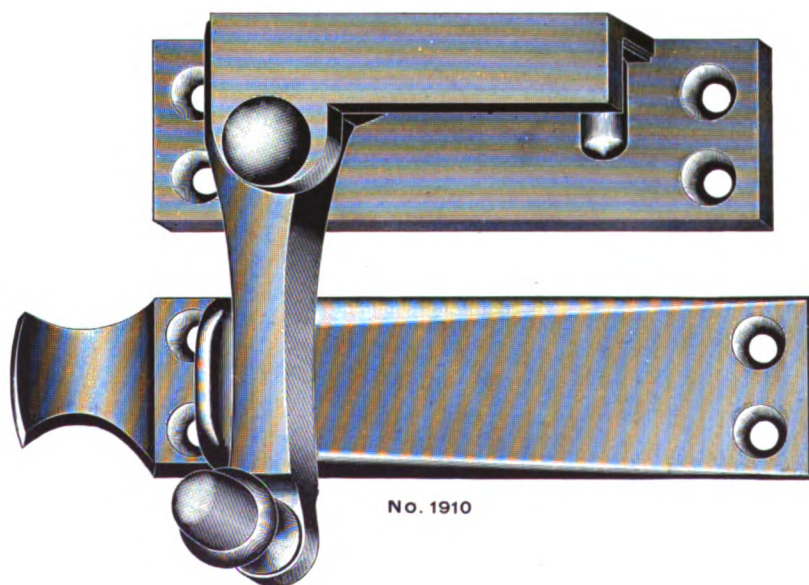


No. 340

## BOOK CASE CATCHES

NUMBER	CAST BRASS	DOZEN
<b>340</b>	Polished	

Three Doz. in a Box, with Screws



No. 1910

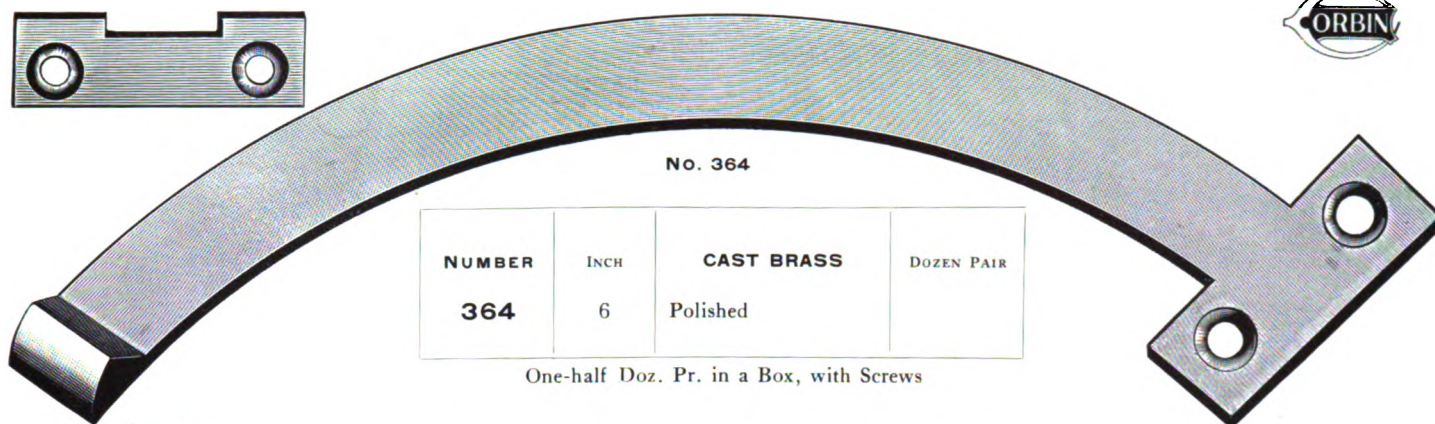
## CAB FASTENERS

NUMBER	CAST BRASS	DOZEN
<b>1910</b>	Polished	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

## QUADRANTS

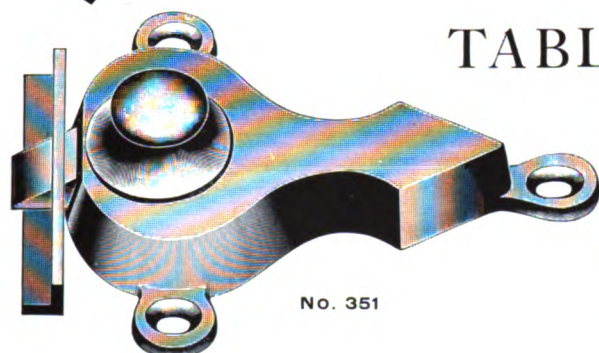


No. 364

NUMBER	INCH	CAST BRASS	DOZEN PAIR
364	6	Polished	

One-half Doz. Pr. in a Box, with Screws

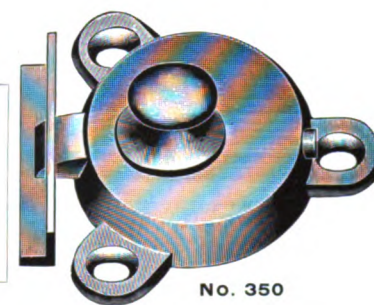
## TABLE CATCHES



No. 351

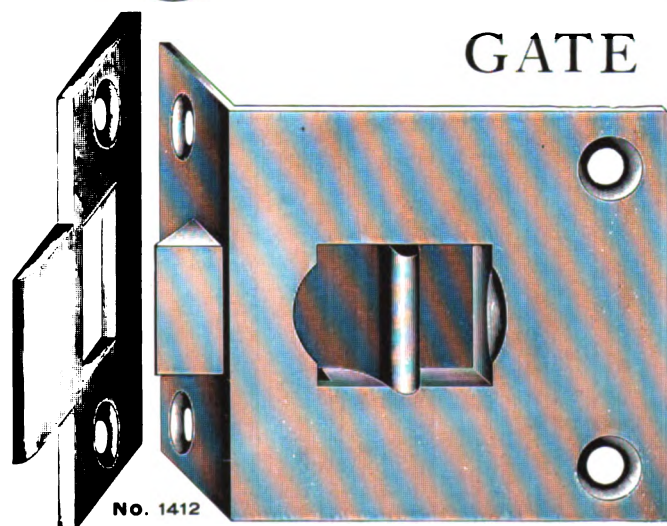
NUMBER	CAST BRASS	DOZEN
351	Polished	
350	"	

Two Doz. in a Box, with Screws



No. 350

## GATE CATCHES



No. 1412

NUMBER	CAST BRASS	DOZEN
1412	Polished	

One Doz. in a Box, with Screws

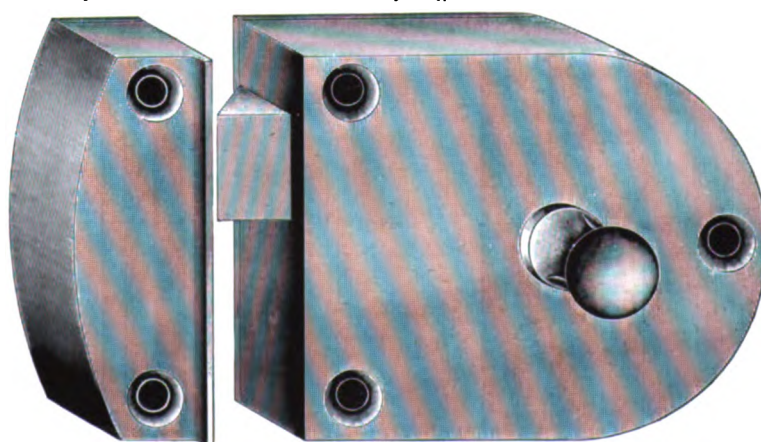
## SECRET GATE CATCHES

Latch bolt operates by pressure of finger on the under side; knob does not operate the latch bolt, but is always rigid

NUMBER	CAST IRON	DOZEN
01413	Japanned	5 50
N 01413	Bronze Plated, Polished	
R 01413	Antique Copper, "	
SR 01413	" " Sand Blast	
F 1413	Rustless Iron	9 00
	<b>CAST BRONZE</b>	
1413	Polished	12 50
R 1413	Antique Copper, Polished	12 50
SR 1413	" " Sand Blast	12 50

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

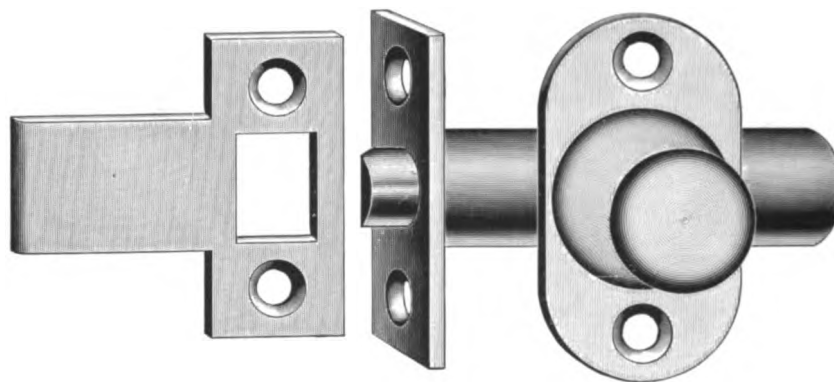


Nos. 1413 AND 01413





## REFRIGERATOR CATCHES

 Illustrations  
 Full Size


No. 344

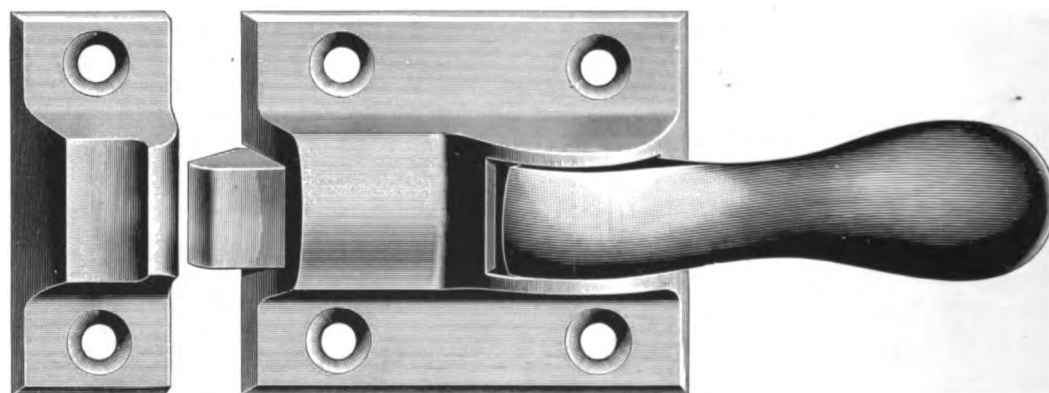
NUMBER	CAST BRASS	DOZEN
344	Polished	

One Doz. in a Box, with Screws



Nos. 341 TO 341 1/2

NUMBER	CAST IRON	DOZEN	NUMBER	CAST BRASS	DOZEN
3341 1/2	Amber Bronzed		341	Polished	
N 3341 1/2	Bronze Plated, Polished			CAST BRONZE	
R 3341 1/2	Antique Copper, "		341 1/2	Polished	
SR 3341 1/2	" " Sand Blast		R 341 1/2	Antique Copper, Polished	
F 341 1/2	Rustless Iron		SR 341 1/2	" " Sand Blast	



Nos. 342 TO 342 1/2

NUMBER	CAST IRON	DOZEN	NUMBER	CAST BRASS	DOZEN
3342 1/2	Amber Bronzed		342	Polished	
N 3342 1/2	Bronze Plated, Polished			CAST BRONZE	
R 3342 1/2	Antique Copper, "		342 1/2	Polished	
SR 3342 1/2	" " Sand Blast		R 342 1/2	Antique Copper, Polished	
F 342 1/2	Rustless Iron		SR 342 1/2	" " Sand Blast	

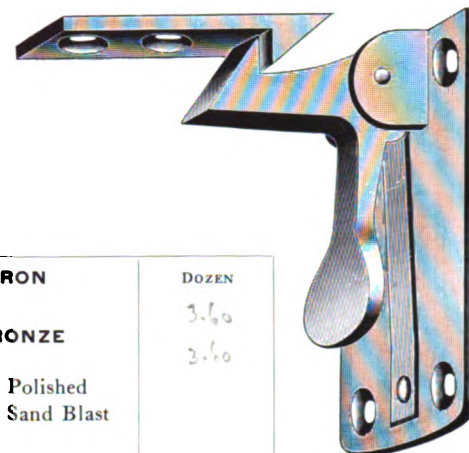
Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

# ELBOW CATCHES



Nos. 1622 TO 3123



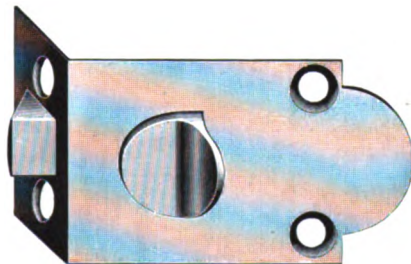
No. 1624

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
1622	Japanned		F 1624	Rustless Iron	
3123	Amber Bronzed				
TN 3123	Bronze Plated		1624	CAST BRONZE	
N 3123	" " Polished		R 1624	Polished	
TR 3123	Antique Copper		SR 1624	Antique Copper, Polished	
R 3123	" " Polished			" " Sand Blast	
SR 3123	" " Sand Blast				
TF 1623	Rustless Iron, Unpolished				
F 1623	" " "				
	CAST BRASS				
01623	Unpolished				
1623	Polished				

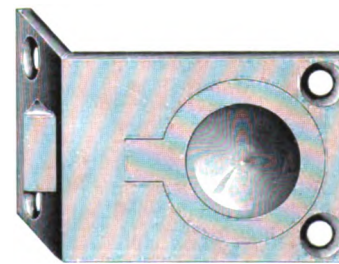
No. 1622, Three Doz. in a Box, without Screws; Others,  
Three Doz. in a Box, with Screws

One Doz. in a Box, with Screws

## SHOW CASE CATCHES



No. 1402

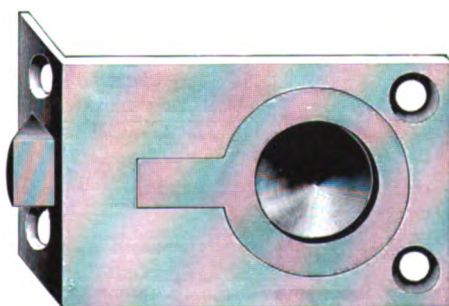


No. 1409

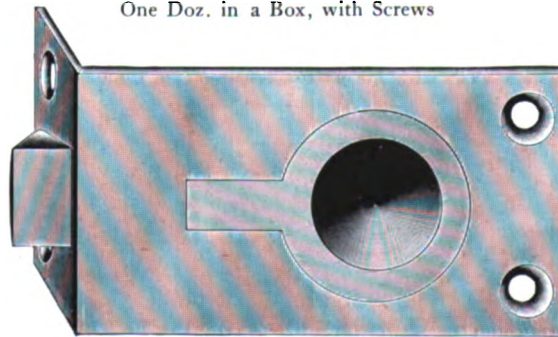
NUMBER	INCH	WROUGHT BRASS	GROSS	NUMBER	INCH	CAST BRONZE	DOZEN
1401	1 x 1 5/8	Polished		1409	1 1/16 x 1 1/2	Polished	
1402	1 1/16 x 1 3/4	"		R 1409	"	Antique Copper, Polished	
1403	1 1/8 x 2 1/4	"		SR 1409	"	" " Sand Blast	
1404	1 1/4 x 2 1/2	"					

Three Doz. in a Box, with Screws

One Doz. in a Box, with Screws



Nos. 1410 AND 1410 1/2



No. 1410 3/4

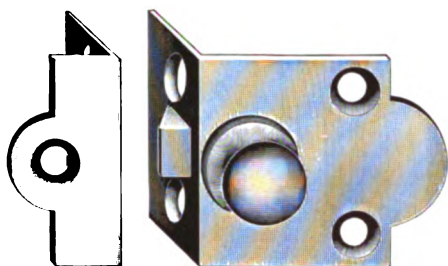
NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
1410	1 1/4 x 2	Polished		1410 1/2	1 5/16 x 2 3/4	Polished	
				R 1410 1/2	"	Antique Copper, Polished	
1410 1/2	"	Polished		SR 1410 1/2	"	" " Sand Blast	
R 1410 1/2	"	Antique Copper, Polished					
SR 1410 1/2	"	" " Sand Blast					

One Doz. in a Box, with Screws

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

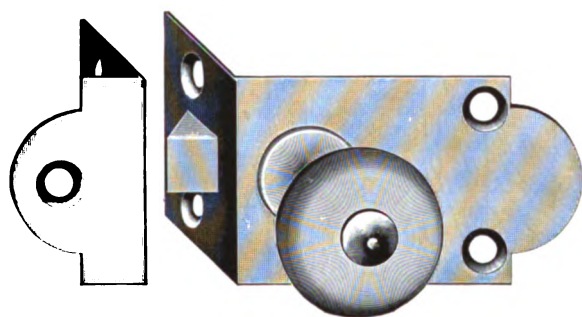
## CUPBOARD CATCHES

Illustrations  
Full Size

No. 311 1/2

NUMBER	INCH	WROUGHT BRASS	GROSS
303	1 x 1 3/8	Polished	
304	1 1/8 x 1 3/4	"	
305	1 1/8 x 2 1/4	"	
<b>CAST BRASS</b>			
311 1/2	1 1/8 x 1 1/4	Polished	
311	1 x 1 7/8	"	
312	1 1/8 x 2	"	
313	1 3/8 x 2 1/4	"	
314	1 1/4 x 2 1/2	"	
327	1 3/8 x 3 1/8	"	

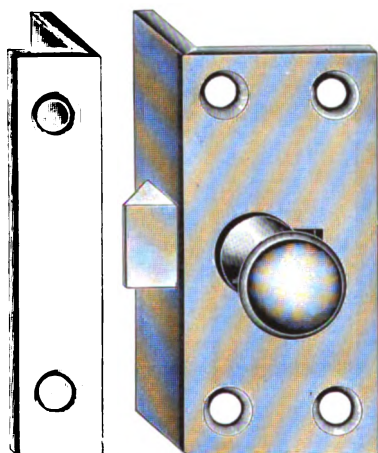
No. 327, One Doz.; Others, Three Doz. in a Box, with Screws



No. 308

NUMBER	INCH	WROUGHT BRASS	GROSS
307	1 x 1 3/8	Polished, with Porcelain Knob	
308	1 1/8 x 1 3/4	" " " "	
309	1 1/8 x 2 1/4	" " " "	
<b>CAST BRASS</b>			
315	1 x 1 7/8	Polished, with Porcelain Knob	
316	1 1/8 x 2	" " " "	
317	1 3/8 x 2 1/4	" " " "	
318	1 1/4 x 2 1/2	" " " "	
327 1/2	1 3/8 x 3 1/8	" " " "	

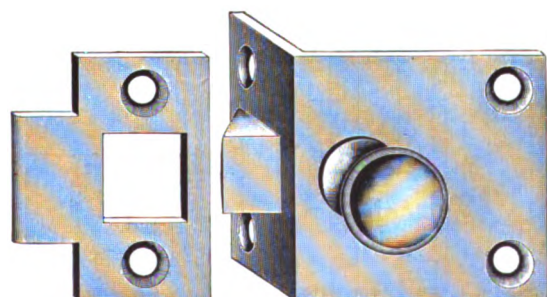
No. 327 1/2, One Doz.; Others, Three Doz. in a Box, with Screws



No. 2269 1/2

NUMBER	INCH	CAST IRON	GROSS
F 2269 1/2	1 x 2	Rustless Iron	
2269 1/2	"	CAST BRONZE Polished	
R 2269 1/2	"	Antique Copper, Polished	
SR 2269 1/2	"	" " Sand Blast	

One Doz. in a Box, with Screws



No. 2280 1/2

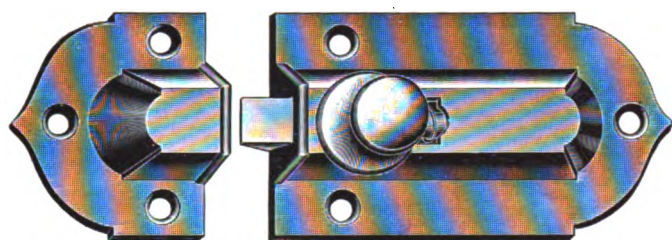
NUMBER	INCH	CAST IRON	GROSS
F 2280 1/2	1 1/4 x 1 3/8	Rustless Iron	
2280 1/2	"	CAST BRONZE Polished	
R 2280 1/2	"	Antique Copper, Polished	
SR 2280 1/2	"	" " Sand Blast	

One Doz. in a Box, with Screws

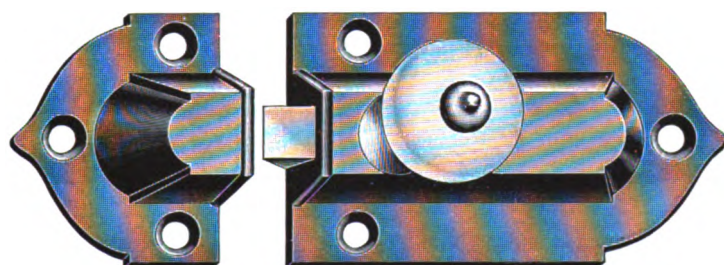
Prefix letters for finish. Description of finishes, page VI



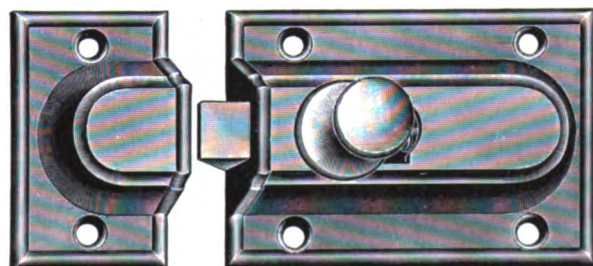
# CUPBOARD CATCHES



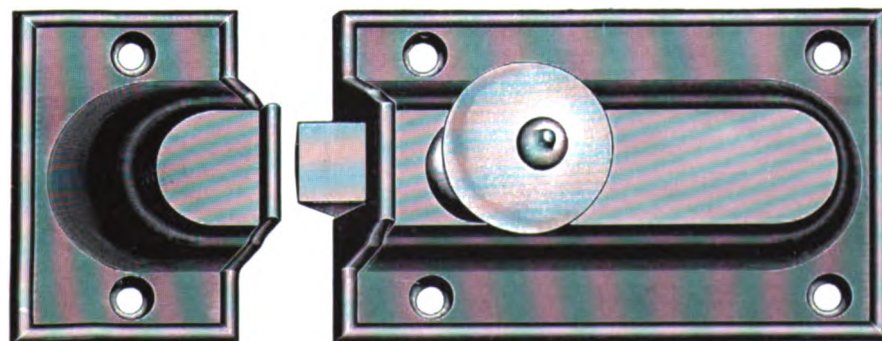
No. 330



No. 333



No. 1129



No. 1627

NUMBER	INCH	CAST IRON	GROSS
330	1 1/8 x 2	Japanned, Brass Knob	
331	1 1/4 x 2 1/4	" " "	
332	1 1/2 x 2 1/2	" " "	
NUMBER	INCH	CAST IRON	GROSS
333	1 1/4 x 2 1/4	Japanned, Porcelain Knob	
334	1 1/2 x 2 1/2	" " "	
NUMBER	INCH	CAST IRON	GROSS
1128	1 1/4 x 1 3/4	Japanned, Brass Knob	
1129	1 1/4 x 2	" " "	
1130	1 3/8 x 2 1/4	" " "	
1131	1 1/2 x 2 1/2	" " "	
1626	1 3/4 x 3	" " "	
NUMBER	INCH	CAST IRON	GROSS
1194	1 1/4 x 1 3/4	Japanned, Porcelain Knob	
1195	1 1/4 x 2	" " "	
1196	1 3/8 x 2 1/4	" " "	
1197	1 1/2 x 2 1/2	" " "	
1627	1 3/4 x 3	" " "	

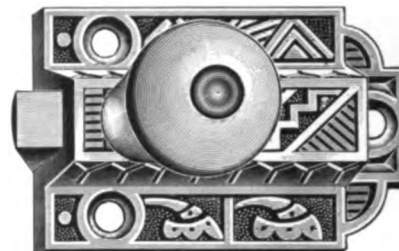
One-quarter Gross in a Box, without Screws



## CUPBOARD CATCHES

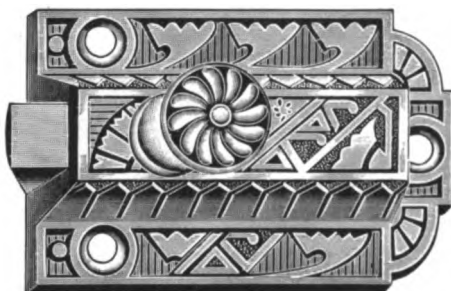
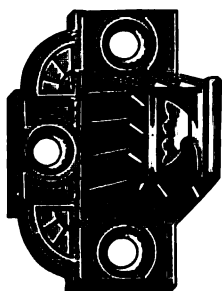
Illustrations  
Full Size

Nos. 2029 AND 3029

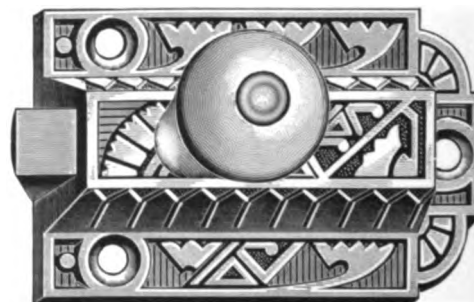
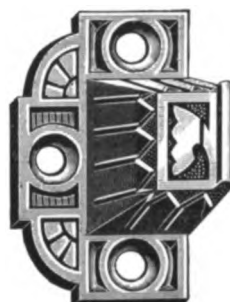


No. 3029 1/2

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3029	Amber Bronzed		3029 1/2	Amber Bronzed, with Porcelain Knob	
P 3029	Persian "		P 3029 1/2	Persian " " " "	
2029	Polished				
	CAST BRONZE				

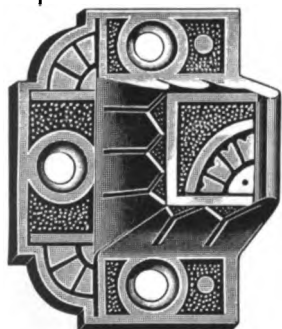


Nos. 2030 AND 3030

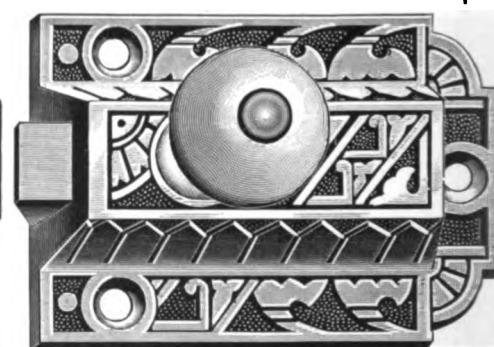
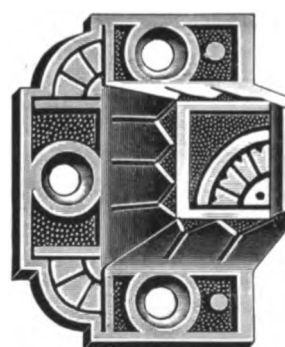


No. 3030 1/2

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3030	Amber Bronzed		3030 1/2	Amber Bronzed, with Porcelain Knob	
P 3030	Persian "		P 3030 1/2	Persian " " " "	
2030	Polished				
	CAST BRONZE				



Nos. 2031 AND 3031



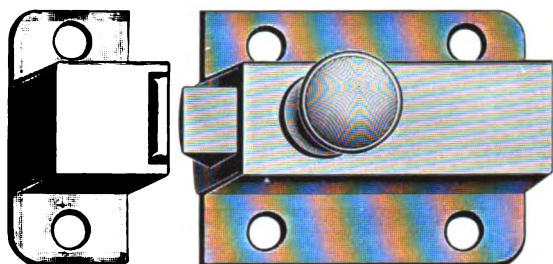
No. 3031 1/2

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3031	Amber Bronzed		3031 1/2	Amber Bronzed, with Porcelain Knob	
P 3031	Persian "		P 3031 1/2	Persian " " " "	
2031	Polished				
	CAST BRONZE				

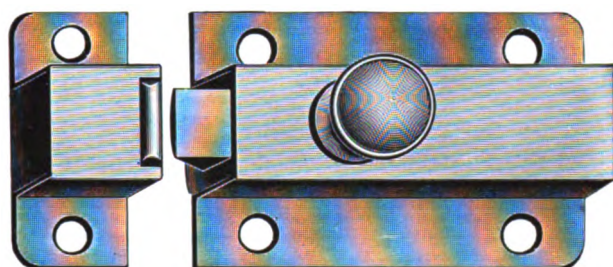
Prefix letters for finish. Description of finishes, page VI

Nos. 2029, 2030, and 2031, One Doz. ; Others, Three Doz. in  
a Box, with Screws

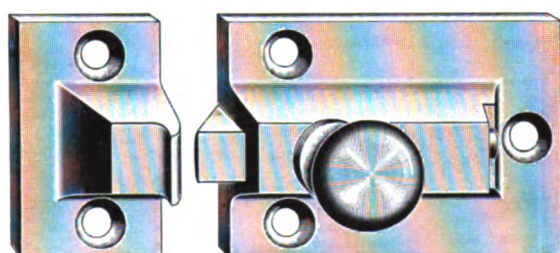
# CUPBOARD CATCHES



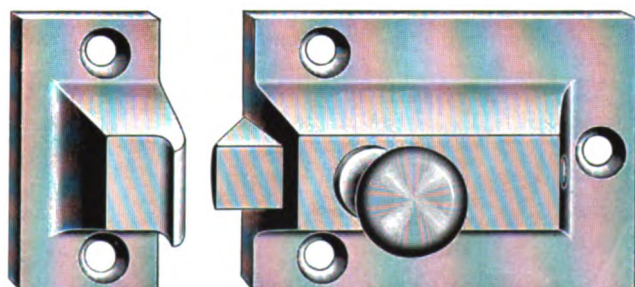
NOS. 1229 AND 12029



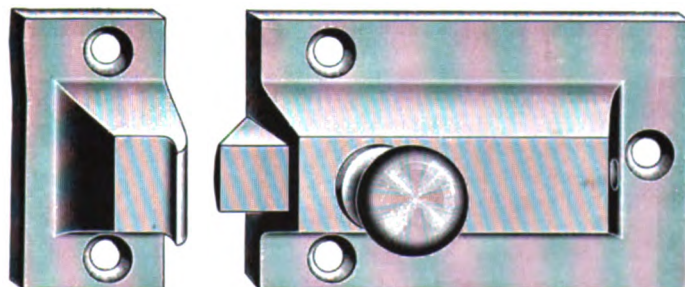
NOS. 1230 AND 12030



NOS. 2029 1/2 AND 13029



NOS. 2030 1/2 AND 13030



NOS. 2031 1/2 AND 13031

NUMBER	WROUGHT STEEL	GROSS
12029	Amber Bronzed	
N 12029	Bronze Plated, Polished	
R 12029	Antique Copper, "	
SR 12029	" " Sand Blast	
F 1229	Rustless Iron	
	<b>WROUGHT BRONZE</b>	
1229	Polished	
R 1229	Antique Copper, Polished	
SR 1229	" " Sand Blast	
NUMBER	WROUGHT STEEL	GROSS
12030	Amber Bronzed	
N 12030	Bronze Plated, Polished	
R 12030	Antique Copper, "	
SR 12030	" " Sand Blast	
F 1230	Rustless Iron	
	<b>WROUGHT BRONZE</b>	
1230	Polished	
R 1230	Antique Copper, Polished	
SR 1230	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 13029	Amber Bronzed, Polished	
N 13029	Bronze Plated, "	
R 13029	Antique Copper, "	
SR 13029	" " Sand Blast	
F 2029 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
2029 1/2	Polished	
R 2029 1/2	Antique Copper, Polished	
SR 2029 1/2	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 13030	Amber Bronzed, Polished	
N 13030	Bronze Plated, "	
R 13030	Antique Copper, "	
SR 13030	" " Sand Blast	
F 2030 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
2030 1/2	Polished	
R 2030 1/2	Antique Copper, Polished	
SR 2030 1/2	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 13031	Amber Bronzed, Polished	
N 13031	Bronze Plated, "	
R 13031	Antique Copper, "	
SR 13031	" " Sand Blast	
F 2031 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
2031 1/2	Polished	
R 2031 1/2	Antique Copper, Polished	
SR 2031 1/2	" " Sand Blast	

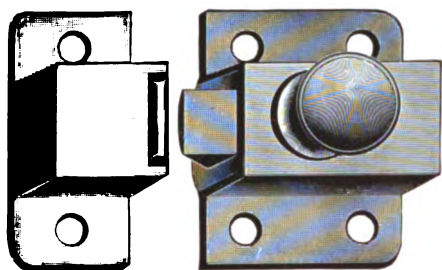
Prefix letters for finish. Description of finishes, page VI

Nos. 1229, 1230, 2029 1/2, 2030 1/2, and 2031 1/2, One Doz.; Others, Three Doz. in a Box, with Screws

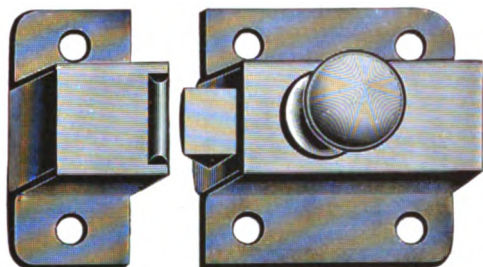


## CUPBOARD CATCHES

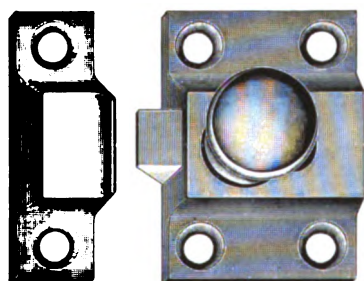
Illustrations  
Full Size



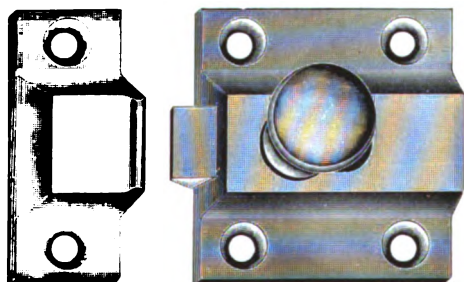
NOS. 1270 AND 11270



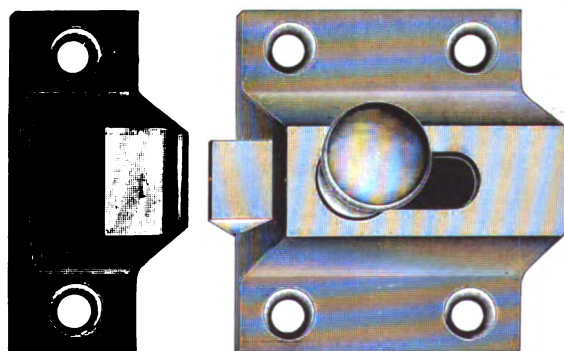
NOS. 1271 AND 11271



NOS. 2270 1/2 AND 13270



NOS. 2271 1/2 AND 13271



NOS. 2272 1/2 AND 13272

NUMBER	WROUGHT STEEL	GROSS
11270	Amber Bronzed	
N 11270	Bronze Plated, Polished	
R 11270	Antique Copper, "	
SR 11270	" " Sand Blast	
F 1270	Rustless Iron	
1270	Polished	
R 1270	Antique Copper, Polished	
SR 1270	" " Sand Blast	

NUMBER	WROUGHT STEEL	GROSS
11271	Amber Bronzed	
N 11271	Bronze Plated, Polished	
R 11271	Antique Copper, "	
SR 11271	" " Sand Blast	
F 1271	Rustless Iron	
1271	Polished	
R 1271	Antique Copper, Polished	
SR 1271	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 13270	Amber Bronzed, Polished	
N 13270	Bronze Plated, "	
R 13270	Antique Copper, "	
SR 13270	" " Sand Blast	
F 2270 1/2	Rustless Iron	
2270 1/2	Polished	
R 2270 1/2	Antique Copper, Polished	
SR 2270 1/2	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 13271	Amber Bronzed, Polished	
N 13271	Bronze Plated, "	
R 13271	Antique Copper, "	
SR 13271	" " Sand Blast	
F 2271 1/2	Rustless Iron	
2271 1/2	Polished	
R 2271 1/2	Antique Copper, Polished	
SR 2271 1/2	" " Sand Blast	

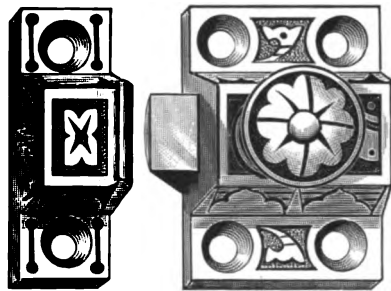
NUMBER	CAST IRON	GROSS
Y 13272	Amber Bronzed, Polished	
N 13272	Bronze Plated, "	
R 13272	Antique Copper, "	
SR 13272	" " Sand Blast	
F 2272 1/2	Rustless Iron	
2272 1/2	Polished	
R 2272 1/2	Antique Copper, Polished	
SR 2272 1/2	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

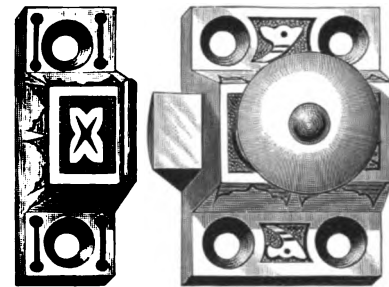
One Doz. in a Box, with Screws



# CUPBOARD CATCHES

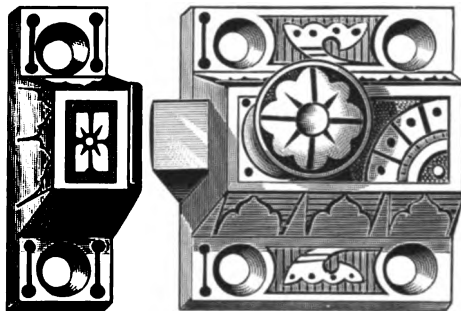


Nos. 2270 AND 3270

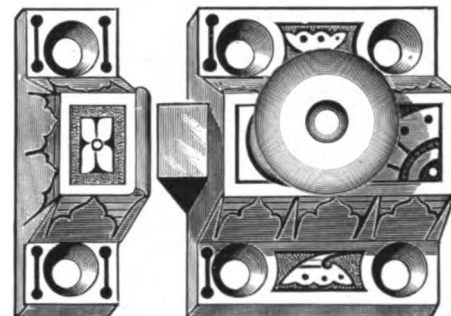


No. 3270 1/2

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3270	Amber Bronzed		3270 1/2	Amber Bronzed, with Porcelain Knob	
P 3270	Persian " "				
2270	Polished				
	CAST BRONZE				

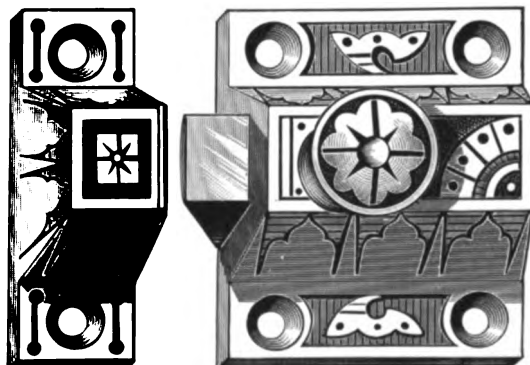


Nos. 2271 AND 3271

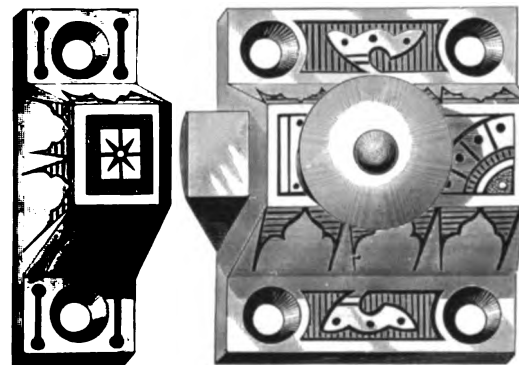


No. 3271 1/2

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3271	Amber Bronzed		3271 1/2	Amber Bronzed, with Porcelain Knob	
P 3271	Persian " "				
2271	Polished				
	CAST BRONZE				



Nos. 2272 AND 3272



No. 3272 1/2

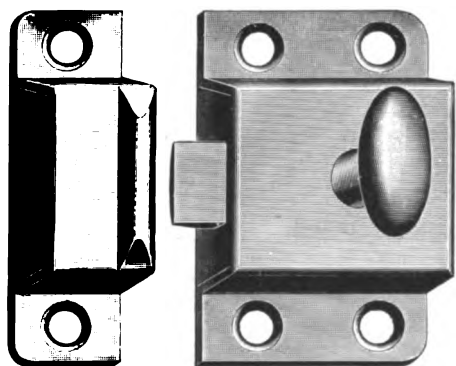
NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3272	Amber Bronzed		3272 1/2	Amber Bronzed, with Porcelain Knob	
P 3272	Persian " "				
2272	Polished				
	CAST BRONZE				

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



## CUPBOARD TURNS

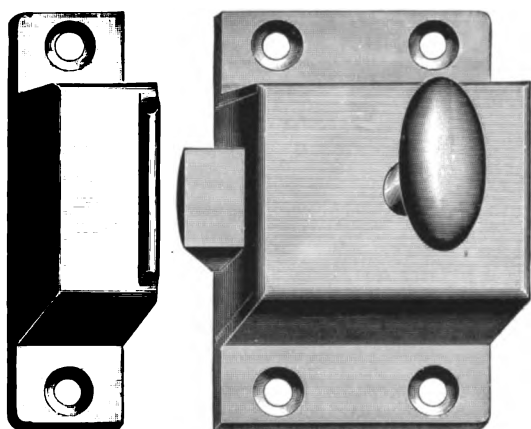
 Illustrations  
 Full Size


Nos. 2246 1/2 AND 13046

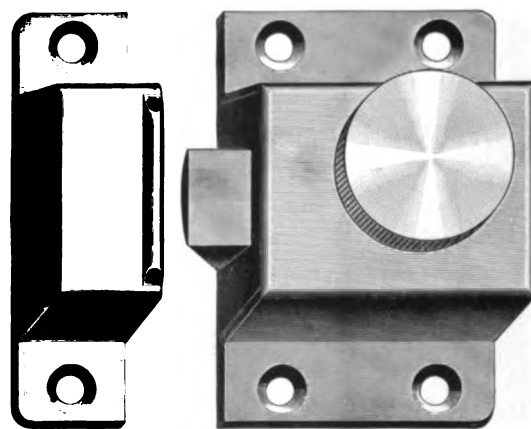


Nos. 2249 1/2 AND 13049

NUMBER	WROUGHT STEEL	DOZEN	NUMBER	WROUGHT STEEL	DOZEN
<b>13046</b>	Amber Bronzed		<b>13049</b>	Amber Bronzed	
<b>N 13046</b>	Bronze Plated, Polished		<b>N 13049</b>	Bronze Plated, Polished	
<b>R 13046</b>	Antique Copper, "		<b>R 13049</b>	Antique Copper, "	
<b>SR 13046</b>	" " Sand Blast		<b>SR 13049</b>	" " Sand Blast	
<b>F 2246 1/2</b>	Rustless Iron		<b>F 2249 1/2</b>	Rustless Iron	
<b>WROUGHT BRONZE</b>			<b>WROUGHT BRONZE</b>		
<b>2246 1/2</b>	Polished,		<b>2249 1/2</b>	Polished	
<b>R 2246 1/2</b>	Antique Copper, Polished		<b>R 2249 1/2</b>	Antique Copper, Polished	
<b>SR 2246 1/2</b>	" " Sand Blast		<b>SR 2249 1/2</b>	" " Sand Blast	



Nos. 2248 1/2 AND 13048



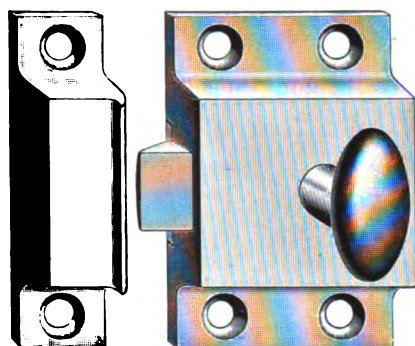
Nos. 2247 1/2 AND 13047

NUMBER	WROUGHT STEEL	DOZEN	NUMBER	WROUGHT STEEL	DOZEN
<b>13048</b>	Amber Bronzed		<b>13047</b>	Amber Bronzed	
<b>N 13048</b>	Bronze Plated, Polished		<b>N 13047</b>	Bronze Plated, Polished	
<b>R 13048</b>	Antique Copper, "		<b>R 13047</b>	Antique Copper, "	
<b>SR 13048</b>	" " Sand Blast		<b>SR 13047</b>	" " Sand Blast	
<b>F 2248 1/2</b>	Rustless Iron		<b>F 2247 1/2</b>	Rustless Iron	
<b>WROUGHT BRONZE</b>			<b>WROUGHT BRONZE</b>		
<b>2248 1/2</b>	Polished		<b>2247 1/2</b>	Polished	
<b>R 2248 1/2</b>	Antique Copper, Polished		<b>R 2247 1/2</b>	Antique Copper, Polished	
<b>SR 2248 1/2</b>	" " Sand Blast		<b>SR 2247 1/2</b>	" " Sand Blast	

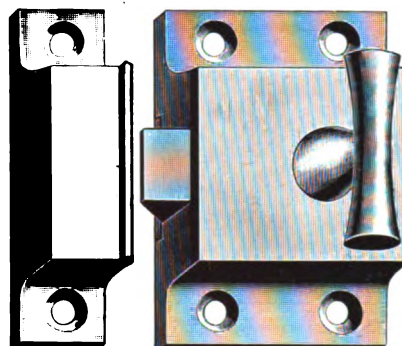
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# CUPBOARD TURNS

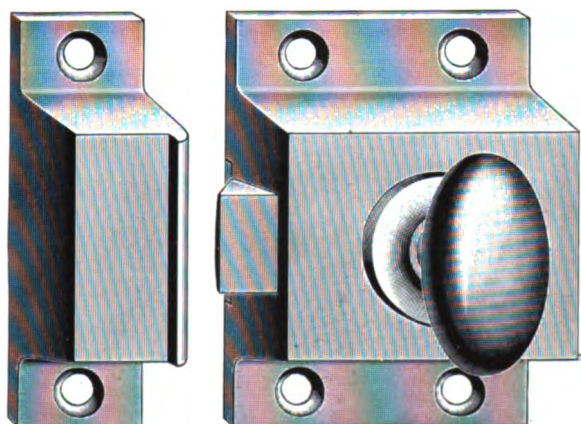


Nos. 2233 1/2 AND 13033

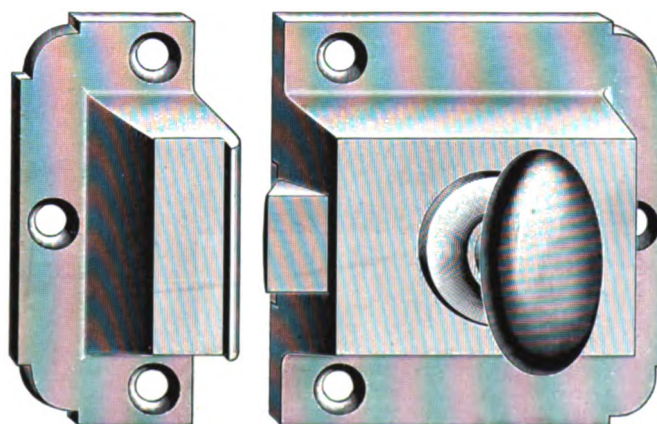


Nos. 2034 1/2 AND 13034

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13033</b>	Amber Bronzed, Polished		<b>Y 13034</b>	Amber Bronzed, Polished	
<b>N 13033</b>	Bronze Plated, "		<b>N 13034</b>	Bronze Plated, "	
<b>R 13033</b>	Antique Copper, "		<b>R 13034</b>	Antique Copper, "	
<b>SR 13033</b>	" " Sand Blast		<b>SR 13034</b>	" " Sand Blast	
<b>F 2233 1/2</b>	Rustless Iron		<b>F 2034 1/2</b>	Rustless Iron	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2233 1/2</b>	Polished		<b>2034 1/2</b>	Polished	
<b>R 2233 1/2</b>	Antique Copper, Polished		<b>R 2034 1/2</b>	Antique Copper, Polished	
<b>SR 2233 1/2</b>	" " Sand Blast		<b>SR 2034 1/2</b>	" " Sand Blast	



Nos. 2243 1/2 AND 13043



Nos. 2244 1/2 AND 13044

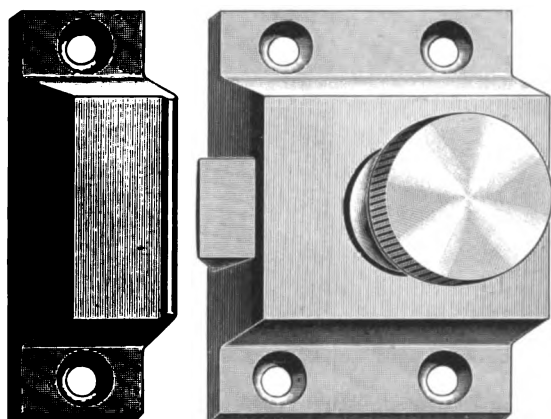
NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13043</b>	Amber Bronzed, Polished		<b>Y 13044</b>	Amber Bronzed, Polished	
<b>N 13043</b>	Bronze Plated, "	3.00	<b>N 13044</b>	Bronze Plated, "	
<b>R 13043</b>	Antique Copper, "		<b>R 13044</b>	Antique Copper, "	
<b>SR 13043</b>	" " Sand Blast		<b>SR 13044</b>	" " Sand Blast	
<b>F 2243 1/2</b>	Rustless Iron		<b>F 2244 1/2</b>	Rustless Iron	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2243 1/2</b>	Polished		<b>2244 1/2</b>	Polished	
<b>R 2243 1/2</b>	Antique Copper, Polished		<b>R 2244 1/2</b>	Antique Copper, Polished	
<b>SR 2243 1/2</b>	" " Sand Blast		<b>SR 2244 1/2</b>	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

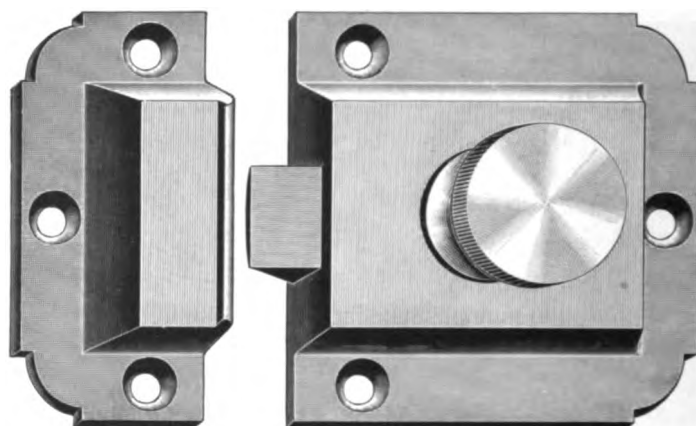
One Doz. in a Box, with Screws



## CUPBOARD TURNS

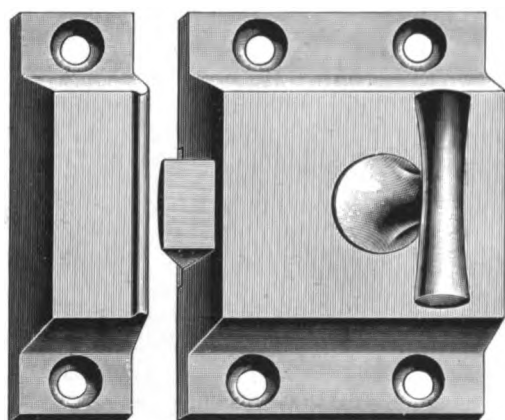
Illustrations  
Full Size

Nos. 2241 1/2 AND 13041

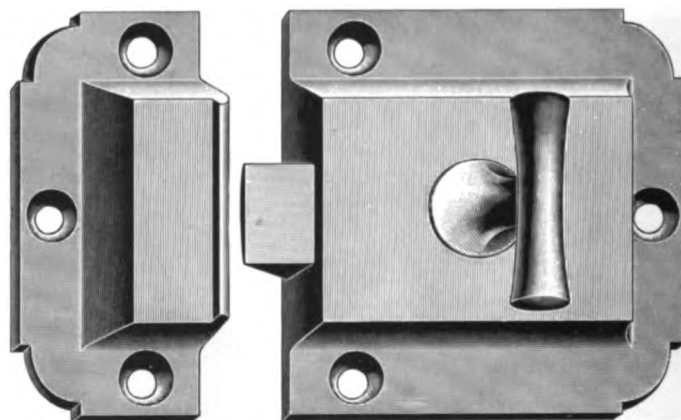


Nos. 2242 1/2 AND 13042

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13041</b>	Amber Bronzed, Polished		<b>Y 13042</b>	Amber Bronzed, Polished	
<b>N 13041</b>	Bronze Plated, "		<b>N 13042</b>	Bronze Plated, "	
<b>R 13041</b>	Antique Copper, "		<b>R 13042</b>	Antique Copper, "	
<b>SR13041</b>	" " Sand Blast		<b>SR13042</b>	" " Sand Blast	
<b>F 2241 1/2</b>	Rustless Iron		<b>F 2242 1/2</b>	Rustless Iron	
<b>CAST BRONZE</b>			<b>CAST BRONZE</b>		
<b>2241 1/2</b>	Polished		<b>2242 1/2</b>	Polished	
<b>R 2241 1/2</b>	Antique Copper, Polished		<b>R 2242 1/2</b>	Antique Copper, Polished	
<b>SR 2241 1/2</b>	" " Sand Blast		<b>SR 2242 1/2</b>	" " Sand Blast	



Nos. 2039 1/2 AND 13039



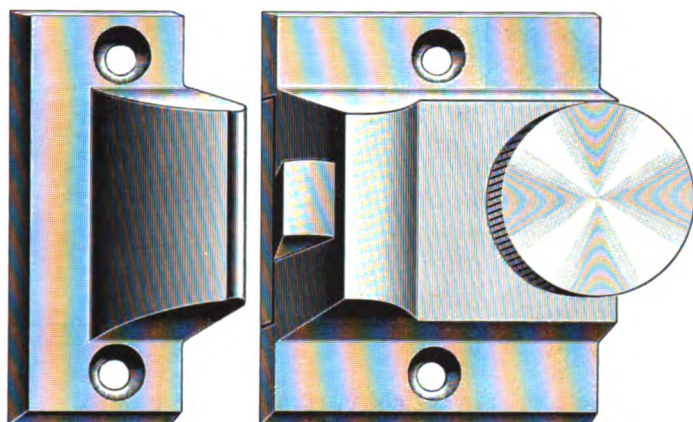
Nos. 2040 1/2 AND 13040

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13039</b>	Amber Bronzed, Polished		<b>Y 13040</b>	Amber Bronzed, Polished	
<b>N 13039</b>	Bronze Plated, "		<b>N 13040</b>	Bronze Plated, "	
<b>R 13039</b>	Antique Copper, "		<b>R 13040</b>	Antique Copper, "	
<b>SR13039</b>	" " Sand Blast		<b>SR13040</b>	" " Sand Blast	
<b>F 2039 1/2</b>	Rustless Iron		<b>F 2040 1/2</b>	Rustless Iron	
<b>CAST BRONZE</b>			<b>CAST BRONZE</b>		
<b>2039 1/2</b>	Polished		<b>2040 1/2</b>	Polished	
<b>R 2039 1/2</b>	Antique Copper, Polished		<b>R 2040 1/2</b>	Antique Copper, Polished	
<b>SR 2039 1/2</b>	" " Sand Blast		<b>SR 2040 1/2</b>	" " Sand Blast	

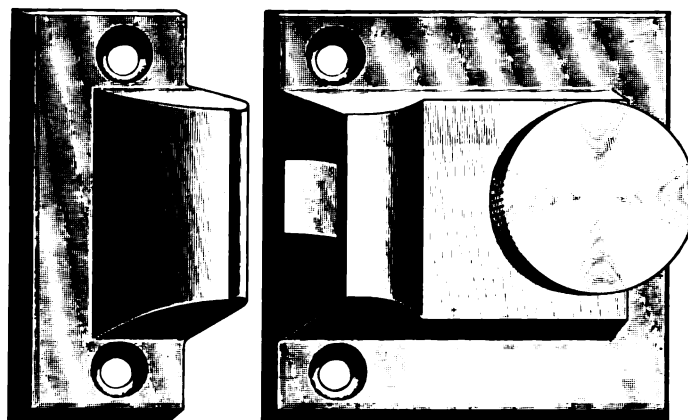
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# CUPBOARD TURNS

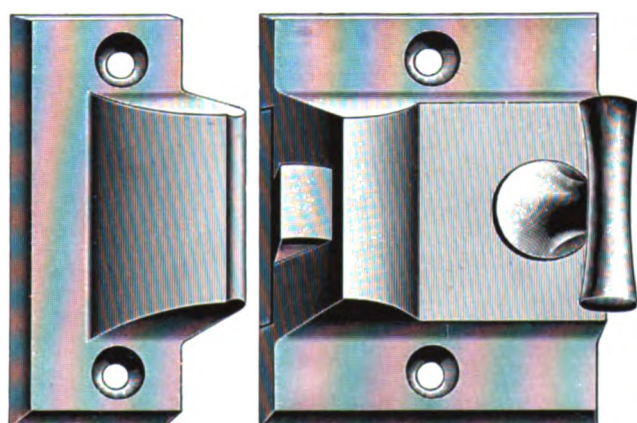


NOS. 2047 1/2 AND 13037

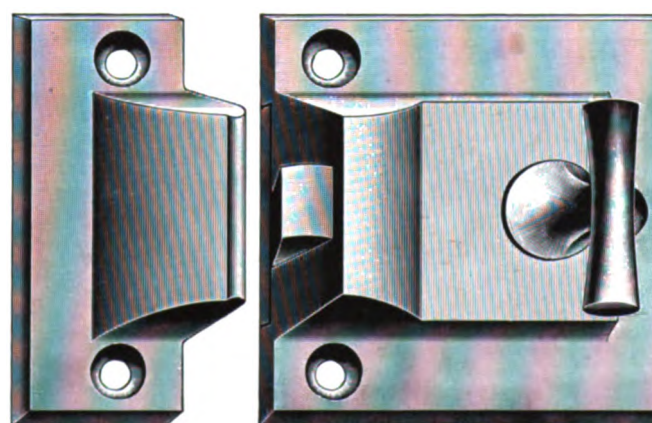


NOS. 2048 1/2 AND 13038

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13037</b>	Amber Bronzed, Polished		<b>Y 13038</b>	Amber Bronzed, Polished	
<b>N 13037</b>	Bronze Plated, "		<b>N 13038</b>	Bronze Plated, "	
<b>R 13037</b>	Antique Copper, "		<b>R 13038</b>	Antique Copper, "	
<b>SR 13037</b>	" " Sand Blast		<b>SR 13038</b>	" " Sand Blast	
<b>F 2047 1/2</b>	Rustless Iron		<b>F 2048 1/2</b>	Rustless Iron	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2047 1/2</b>	Polished		<b>2048 1/2</b>	Polished	
<b>R 2047 1/2</b>	Antique Copper, Polished		<b>R 2048 1/2</b>	Antique Copper, Polished	
<b>SR 2047 1/2</b>	" " Sand Blast		<b>SR 2048 1/2</b>	" " Sand Blast	



NOS. 2075 1/2 AND 13035



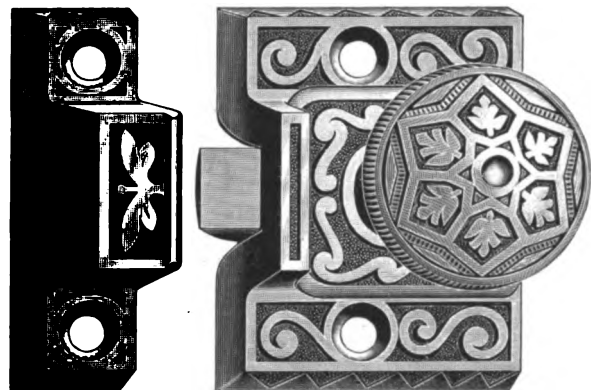
NOS. 2076 1/2 AND 13036

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 13035</b>	Amber Bronzed, Polished		<b>Y 13036</b>	Amber Bronzed, Polished	
<b>N 13035</b>	Bronze Plated, "		<b>N 13036</b>	Bronze Plated, "	
<b>R 13035</b>	Antique Copper, "		<b>R 13036</b>	Antique Copper, "	
<b>SR 13035</b>	" " Sand Blast		<b>SR 13036</b>	" " Sand Blast	
<b>F 2075 1/2</b>	Rustless Iron		<b>F 2076 1/2</b>	Rustless Iron	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2075 1/2</b>	Polished		<b>2076 1/2</b>	Polished	
<b>R 2075 1/2</b>	Antique Copper, Polished		<b>R 2076 1/2</b>	Antique Copper, Polished	
<b>SR 2075 1/2</b>	" " Sand Blast		<b>SR 2076 1/2</b>	" " Sand Blast	

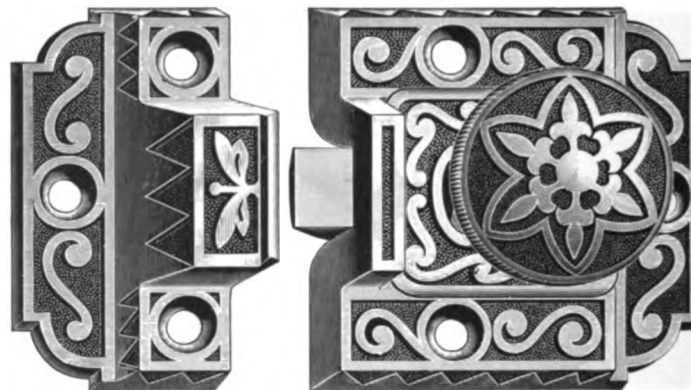
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

## CUPBOARD TURNS

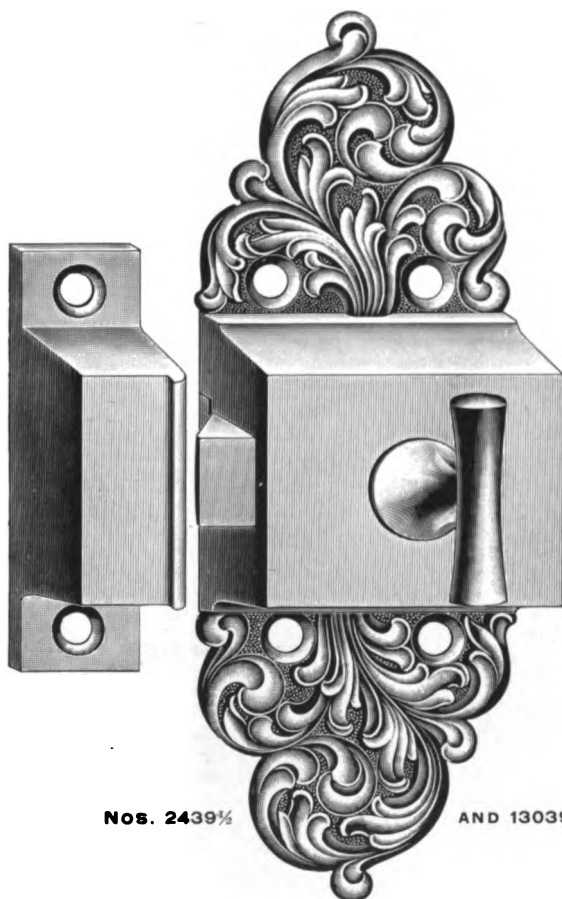
Illustrations  
Full Size

Nos. 2243 AND 3045

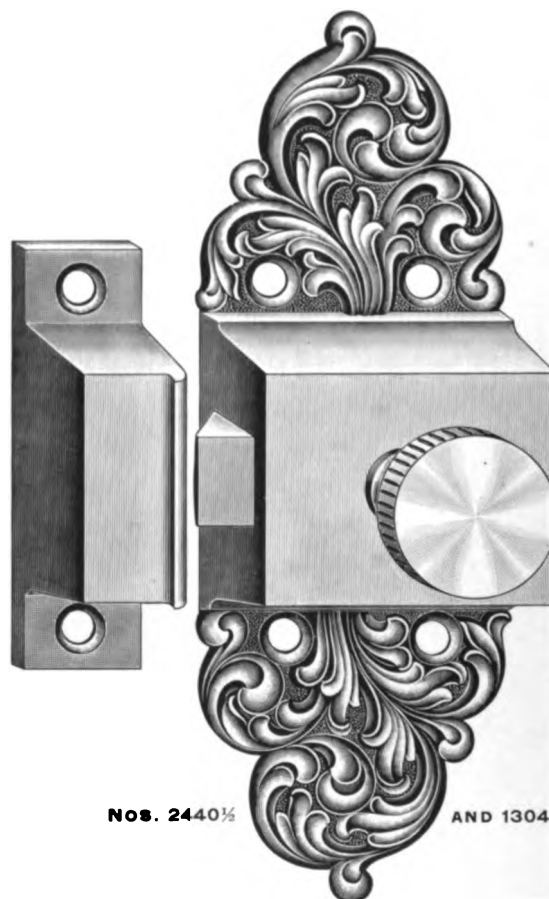


Nos. 2244 AND 3046

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>3045</b>	Amber Bronzed		<b>3046</b>	Amber Bronzed	
<b>P 3045</b>	Persian "		<b>P 3046</b>	Persian "	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2243</b>	Polished		<b>2244</b>	Polished	



Nos. 2439½ AND 13039½



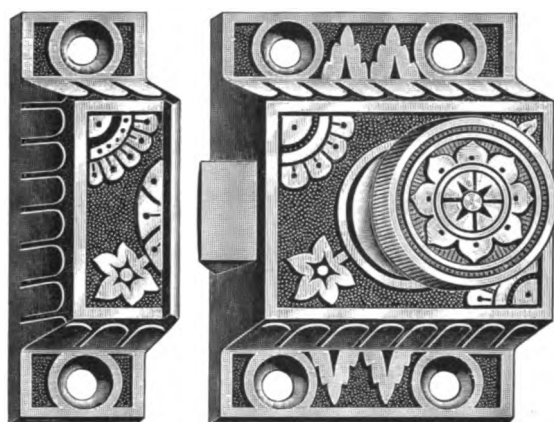
Nos. 2440½ AND 13040½

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>13039½</b>	Amber Bronzed		<b>13040½</b>	Amber Bronzed	
<b>N 13039½</b>	Bronze Plated, Polished		<b>N 13040½</b>	Bronze Plated, Polished	
<b>R 13039½</b>	Antique Copper, "		<b>R 13040½</b>	Antique Copper, "	
<b>SR13039½</b>	" " Sand Blast		<b>SR13040½</b>	" " Sand Blast	
<b>F 2439½</b>	Rustless Iron		<b>F 2440½</b>	Rustless Iron	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2439½</b>	Polished		<b>2440½</b>	Polished	
<b>R 2439½</b>	Antique Copper, Polished		<b>R 2440½</b>	Antique Copper, Polished	
<b>SR 2439½</b>	" " Sand Blast		<b>SR 2440½</b>	" " Sand Blast	

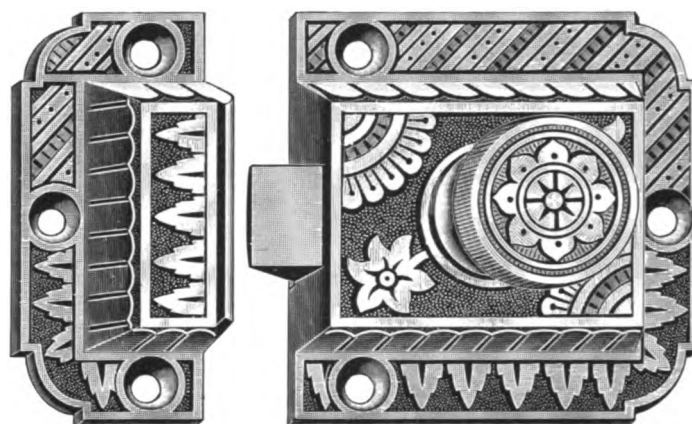
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# CUPBOARD TURNS

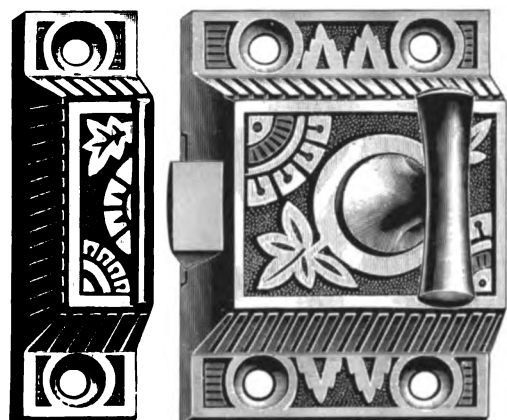


NOS. 2241 AND 3041

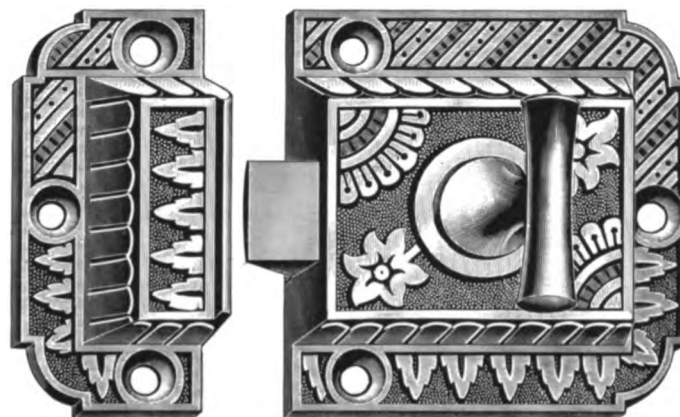


NOS. 2242 AND 3042

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
3041	Amber Bronzed		3042	Amber Bronzed	
P 3041	Persian "		P 3042	Persian "	
	CAST BRONZE			CAST BRONZE	
2241	Polished		2242	Polished	



NOS. 2039 AND 3039



NOS. 2040 AND 3040

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
3039	Amber Bronzed		3040	Amber Bronzed	
P 3039	Persian "		P 3040	Persian "	
	CAST BRONZE			CAST BRONZE	
2039	Polished		2040	Polished	

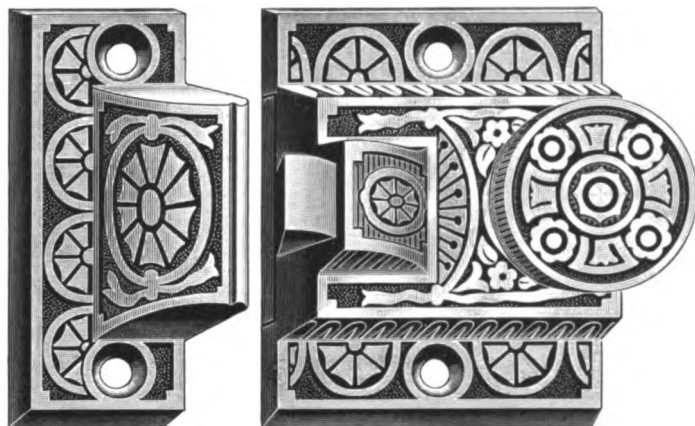
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

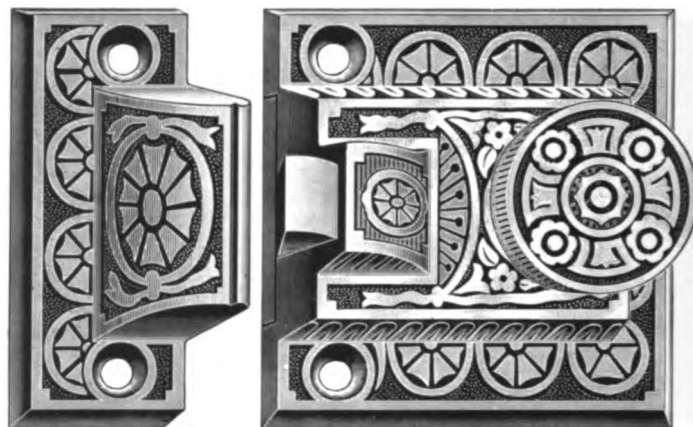




## CUPBOARD TURNS

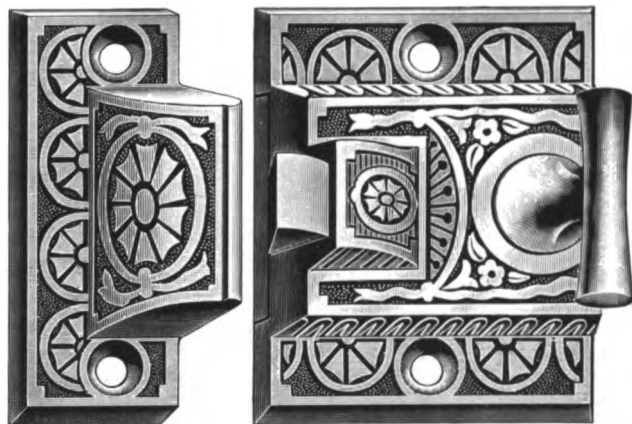
 Illustrations  
 Full Size


NOS. 2047 AND 3037

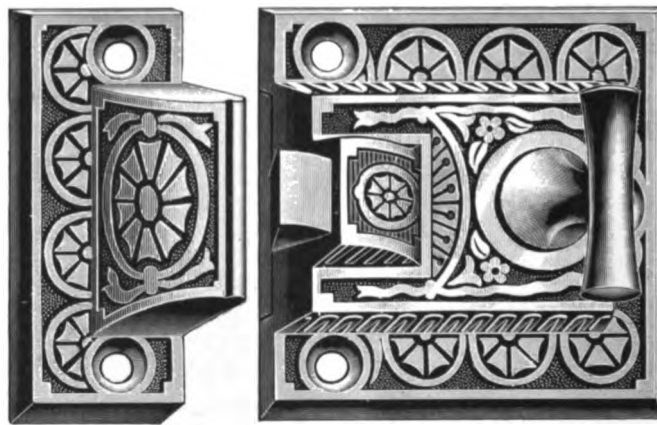


NOS. 2048 AND 3038

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>3037</b>	Amber Bronzed		<b>3038</b>	Amber Bronzed	
<b>P 3037</b>	Persian "		<b>P 3038</b>	Persian "	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2047</b>	Polished		<b>2048</b>	Polished	



NOS. 2075 AND 3035

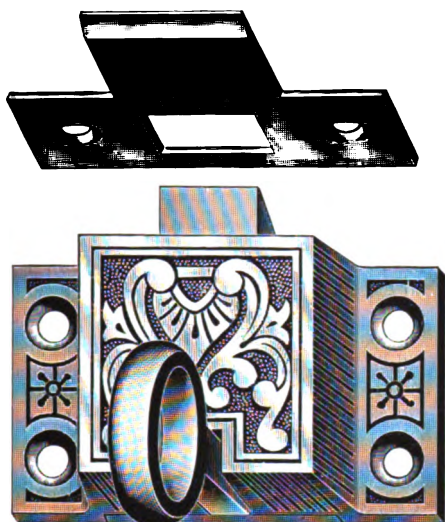


NOS. 2076 AND 3036

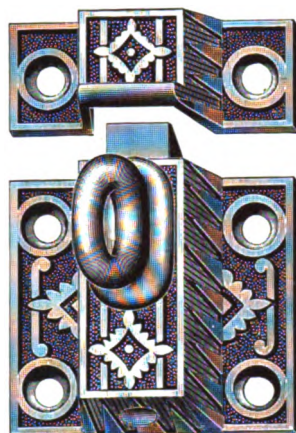
NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>3035</b>	Amber Bronzed		<b>3036</b>	Amber Bronzed	
<b>P 3035</b>	Persian "		<b>P 3036</b>	Persian "	
	<b>CAST BRONZE</b>			<b>CAST BRONZE</b>	
<b>2075</b>	Polished		<b>2076</b>	Polished	

Prefix letters for finish. Description of finishes, page VI

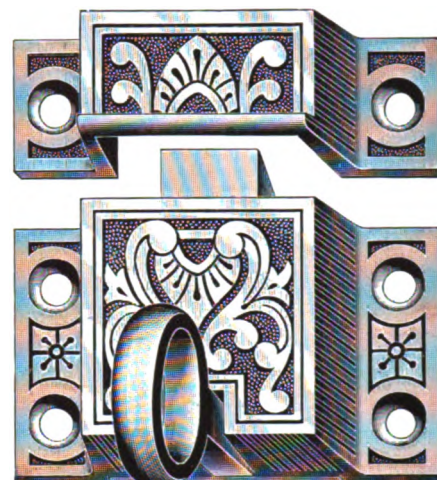
One Doz. in a Box, with Screws



NOS. 02279 1/2 AND 3278 1/2



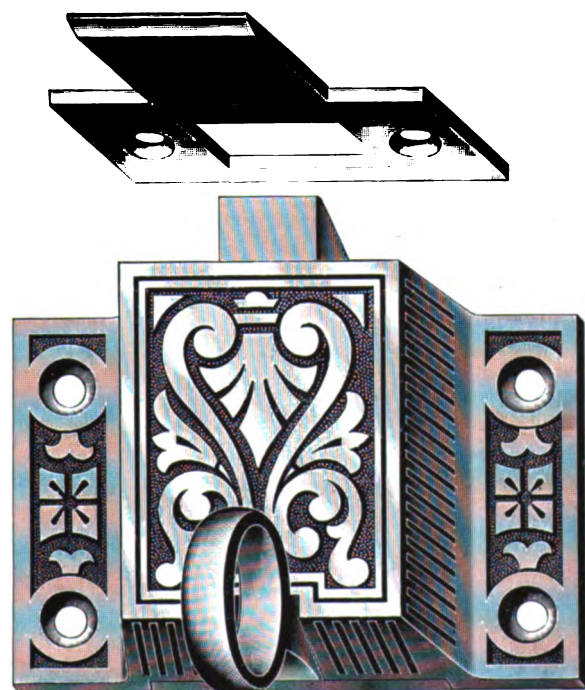
No. 3279



NOS. 2278 AND 3278

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
* 3278 1/2	1 1/4	Amber Bronzed		3279	1 1/4	MALLEABLE IRON RING Amber Bronzed		3278	1 1/4	Amber Bronzed	
P 3278 1/2	"	Persian "		P 3279	"	Persian "		P 3278	"	Persian "	
* 02279 1/2	"	CAST BRONZE Polished						2278	"	CAST BRONZE Polished	

*As form with Unions etc.*



No. 3274 1/2



No. 3274

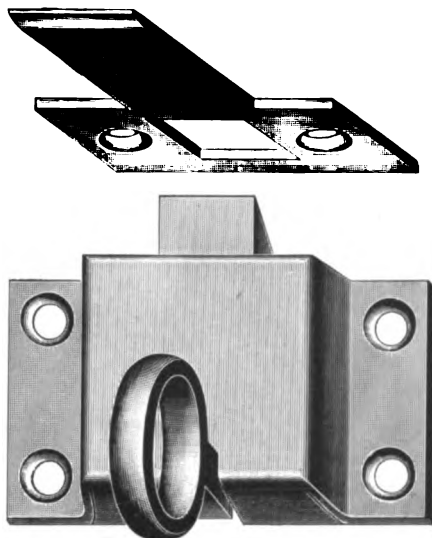
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
* 3274 1/2	2	MALLEABLE IRON BOLT AND RING Amber Bronzed		3274	2	MALLEABLE IRON BOLT AND RING Amber Bronzed	
P 3274 1/2	"	Persian "		P 3274	"	Persian "	

Prefix letters for finish. Description of finishes, page VI

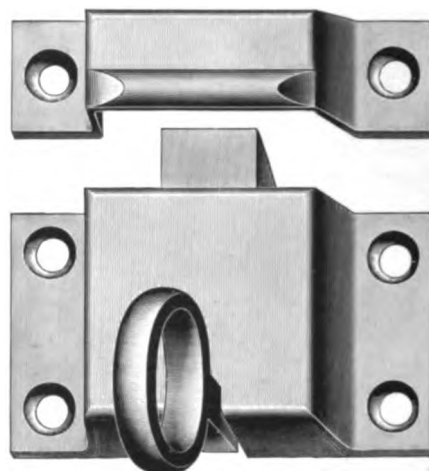
One Doz. in a Box, with Screws



## TRANSOM CATCHES

Illustrations  
Full Size

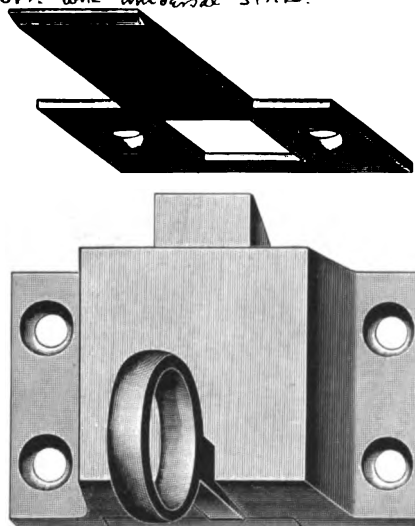
Nos. 02178 1/2 AND 013278 1/2



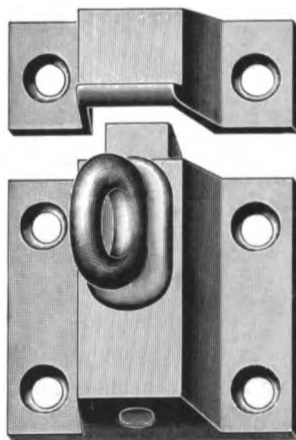
Nos. 2178 1/2 AND 013278

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT STEEL	DOZEN
* 013278 1/2	1 1/4	Amber Bronzed		013278	1 1/4	Amber Bronzed	
N 013278 1/2	"	Bronze Plated, Polished		N 013278	"	Bronze Plated, Polished	
R 013278 1/2	"	Antique Copper, "		R 013278	"	Antique Copper, "	
SR 013278 1/2	"	" " Sand Blast		SR 013278	"	" " Sand Blast	
F 02178 1/2	"	Rustless Iron		F 2178 1/2	"	Rustless Iron	
		WROUGHT BRONZE				WROUGHT BRONZE	
* 02178 1/2	"	Polished		2178 1/2	"	Polished	
R 02178 1/2	"	Antique Copper, Polished		R 2178 1/2	"	Antique Copper, Polished	
SR 02178 1/2	"	" " Sand Blast		SR 2178 1/2	"	" " Sand Blast	

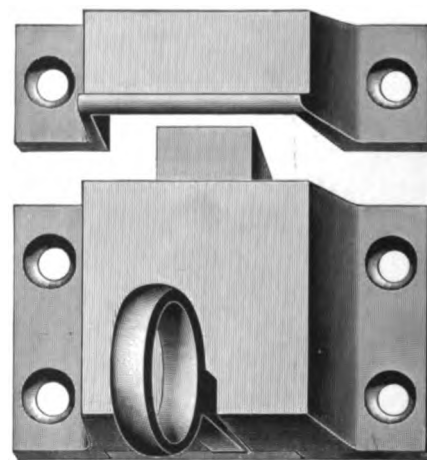
\* Furr. with Universal Strike.



Nos. 02278 1/2 AND 13278 1/2



Nos. 2279 1/2 AND 13279



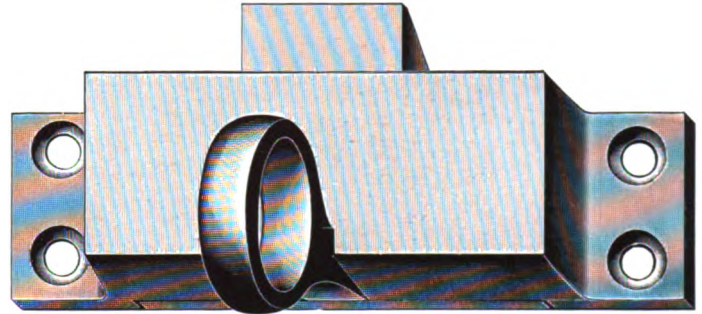
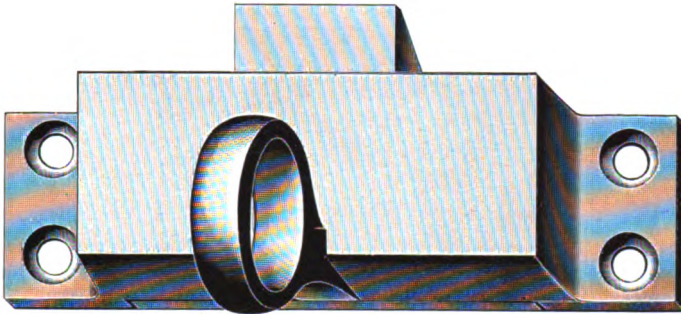
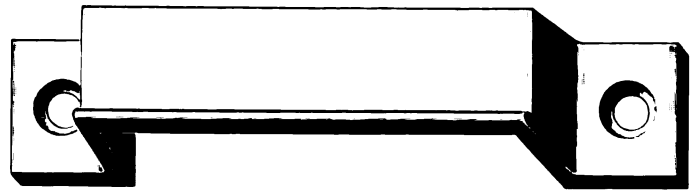
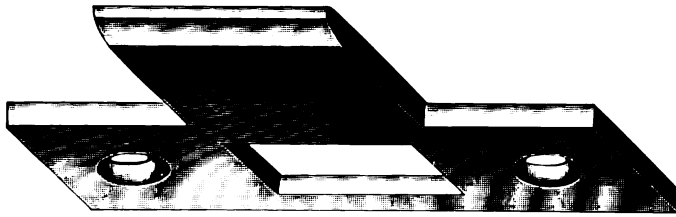
Nos. 2278 1/2 AND 13278

NUMBER	IN.	CAST IRON	DOZEN	NUMBER	IN.	CAST IRON	DOZEN	NUMBER	IN.	CAST IRON	DOZEN
* Y 13278 1/2	1 1/4	Am. Bronzed, Pol'd		Y 13279	1 1/4	MALLEABLE IRON RING Am. Bronzed, Pol'd		Y 13278	1 1/4	Am. Bronzed, Pol'd	
N 13278 1/2	"	Bronze Plated, "		N 13279	"	Bronze Plated, "		N 13278	"	Bronze Plated, "	
R 13278 1/2	"	Ant. Copper, "		R 13279	"	Ant. Copper, "		R 13278	"	Ant. Copper, "	
SR 13278 1/2	"	" " Sand Blast		SR 13279	"	" " Sand Blast		SR 13278	"	" " Sand Blast	
* F 02278 1/2	"	Rustless Iron		F 2279 1/2	"	Rustless Iron		F 2278 1/2	"	Rustless Iron	
		CAST BRONZE				CAST BRONZE				CAST BRONZE	
02278 1/2	"	Polished		2279 1/2	"	Polished		2278 1/2	"	Polished	
R 02278 1/2	"	Ant. Copper, Pol'd		R 2279 1/2	"	Ant. Copper, Pol'd		R 2278 1/2	"	Ant. Copper, Pol'd	
SR 02278 1/2	"	" " Sand Blast		SR 2279 1/2	"	" " Sand Blast		SR 2278 1/2	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

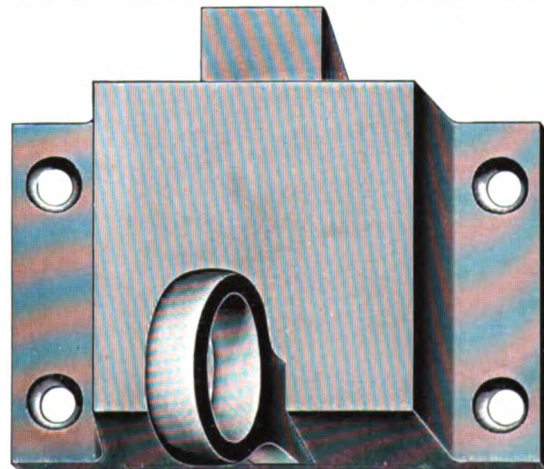
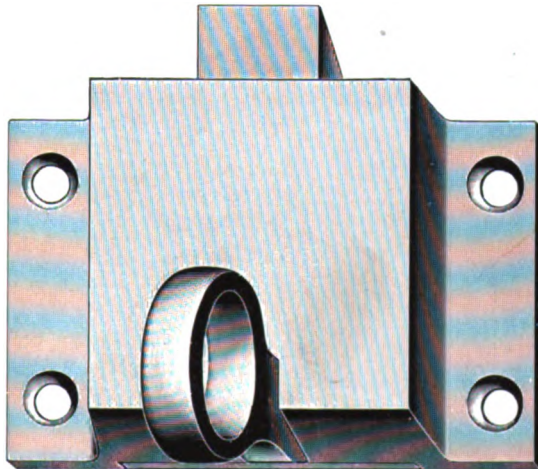
One Doz. in a Box, with Screws

# TRANSOM CATCHES



NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
<b>F 02275½</b>	1	Rustless Iron		<b>F 2275½</b>	1	Rustless Iron	1 Doz.
<b>* 02275½</b>	"	<b>CAST BRONZE</b>		<b>2275½</b>	"	<b>CAST BRONZE</b>	1 Doz.
<b>R 02275½</b>	"	Polished		<b>R 2275½</b>	"	Polished	
<b>SR 02275½</b>	"	Antique Copper, Polished		<b>SR 2275½</b>	"	Antique Copper, Polished	
		" " Sand Blast				" " Sand Blast	

\* do not



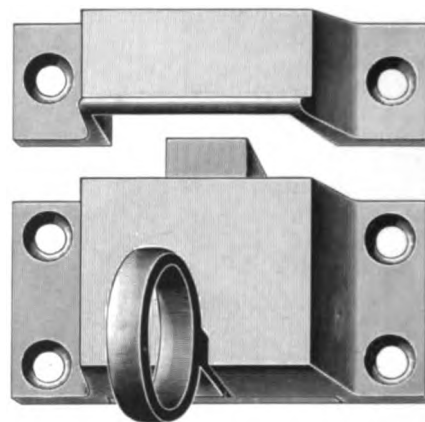
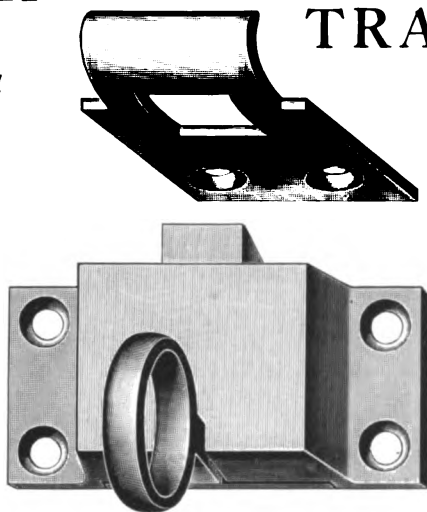
NUMBER	INCH	MALLEABLE IRON	DOZEN	NUMBER	INCH	MALLEABLE IRON	DOZEN
<b>* 1278¼</b>	1¾	Japanned		<b>1278¼</b>	1¾	Japanned	2 Doz.
<b>* 3278¼</b>	"	Amber Bronzed		<b>3278¼</b>	"	Amber Bronzed	
<b>N 3278¼</b>	"	Bronze Plated, Polished		<b>N 3278¼</b>	"	Bronze Plated, Polished	
<b>R 3278¼</b>	"	Antique Copper, "		<b>R 3278¼</b>	"	Antique Copper, "	
<b>SR 3278¼</b>	"	" " Sand Blast		<b>SR 3278¼</b>	"	" " Sand Blast	
<b>F 02278¼</b>	"	Rustless Iron		<b>F 02278¼</b>	"	Rustless Iron	
<b>* 02278¼</b>	"	<b>CAST BRONZE</b>		<b>02278¼</b>	"	<b>CAST BRONZE</b>	
<b>R 02278¼</b>	"	Polished		<b>R 02278¼</b>	"	Polished	
<b>SR 02278¼</b>	"	Antique Copper, Polished		<b>SR 02278¼</b>	"	Antique Copper, Polished	
		" " Sand Blast				" " Sand Blast	

Nos. 1278¼ and 1278¾, One Doz. in a Box, without Screws ; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

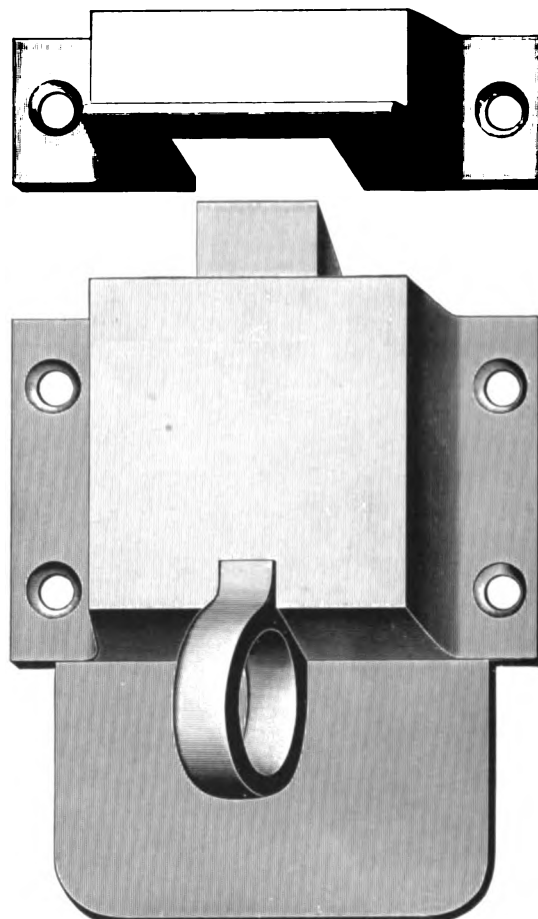
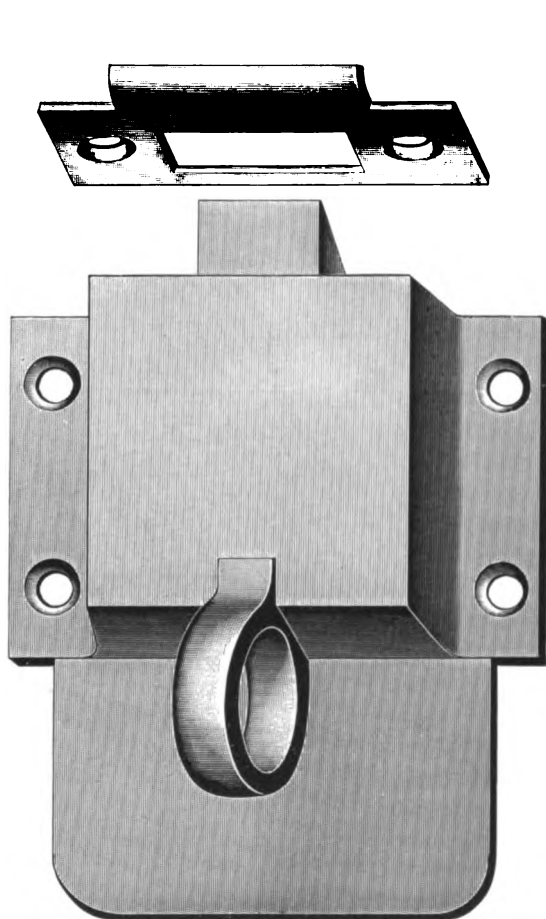


## TRANSOM CATCHES

 Illustrations  
 Full Size


NUMBER	INCH	CAST BRONZE	DOZEN
2278 $\frac{1}{4}$	1	Polished	
R 2278 $\frac{1}{4}$	"	Antique Copper, Polished	
SR 2278 $\frac{1}{4}$	"	" " Sand Blast	

NUMBER	INCH	CAST BRONZE	DOZEN
2278 $\frac{1}{4}$	1	Polished	
R 2278 $\frac{1}{4}$	"	Antique Copper, Polished	
SR 2278 $\frac{1}{4}$	"	" " Sand Blast	



NUMBER	INCH	MALLEABLE IRON	DOZEN
* 3277 $\frac{1}{2}$	3 $\frac{1}{2}$	Amber Bronzed, Brass Bolt and Ring	
* 3277 $\frac{1}{2}$	"	" "	
N 3277 $\frac{1}{2}$	"	Bronze Plated, Polished	
R 3277 $\frac{1}{2}$	"	Antique Copper, "	
SR 3277 $\frac{1}{2}$	"	" " Sand Blast	
F 02277 $\frac{1}{2}$	"	Rustless Iron	
<b>CAST BRONZE</b>			
* 02277 $\frac{1}{2}$	"	Polished	
R 02277 $\frac{1}{2}$	"	Antique Copper, Polished	
SR 02277 $\frac{1}{2}$	"	" " Sand Blast	

NUMBER	INCH	MALLEABLE IRON	DOZEN
3277 $\frac{1}{2}$	3 $\frac{1}{2}$	Amber Bronzed, Brass Bolt and Ring	
3277	"	" "	
N 3277	"	Bronze Plated, Polished	
R 3277	"	Antique Copper, "	
SR 3277	"	" " Sand Blast	
F 02277	"	Rustless Iron	
<b>CAST BRONZE</b>			
02277	"	Polished	
R 02277	"	Antique Copper, Polished	
SR 02277	"	" " Sand Blast	

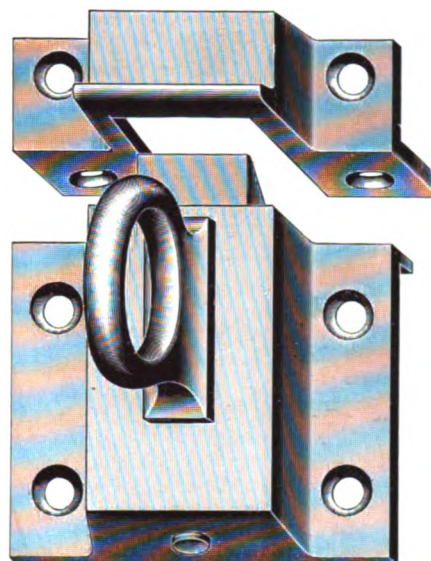
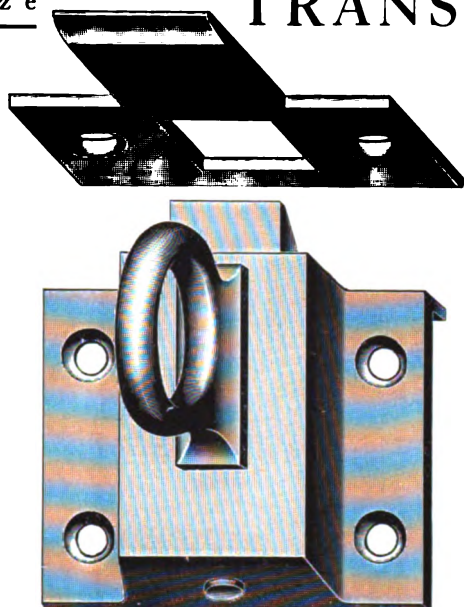
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

\* Form with Undercut



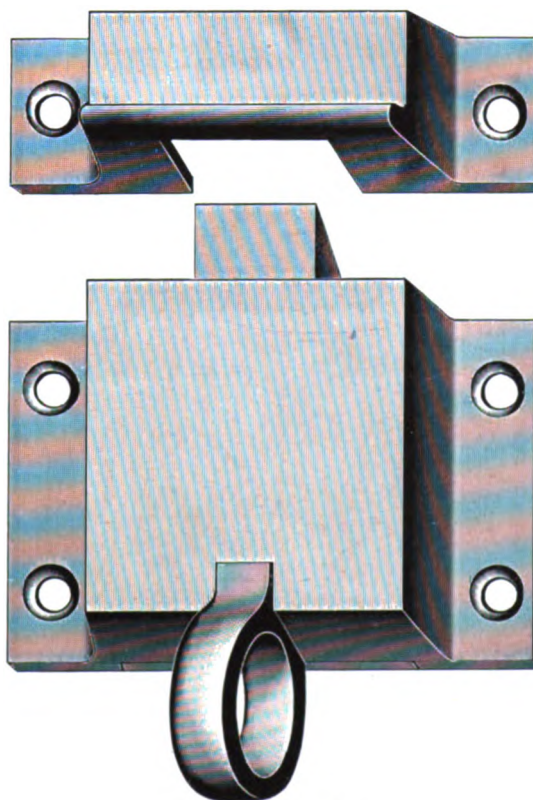
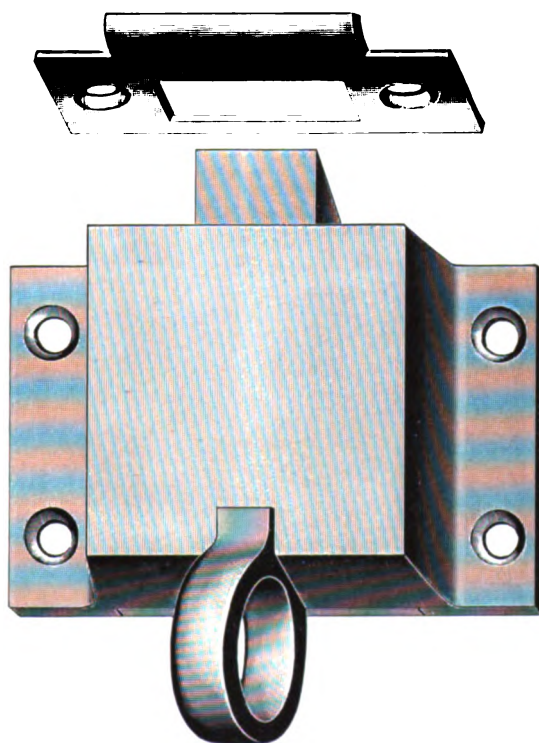
# TRANSOM CATCHES



NUMBER	INCH	CAST BRONZE	DOZEN
* 2277 1/2	1 5/8	Polished	
R 2277 1/2	"	Antique Copper, Polished	
SR 2277 1/2	"	" " Sand Blast	

NUMBER	INCH	CAST BRONZE	DOZEN
2277	1 5/8	Polished	
R 2277	"	Antique Copper, Polished	
SR 2277	"	" " Sand Blast	

\* do p 122.



NUMBER	INCH	MALLEABLE IRON	DOZEN
* 3276 1/2	1 3/4	Amber Bronzed, Brass Bolt and Ring	
* 3276 1/2	"	" " " "	
N 3276 1/2	"	Bronze Plated, Polished	
R 3276 1/2	"	Antique Copper, " "	
SR 3276 1/2	"	" " Sand Blast	
F 02276 1/2	"	Rustless Iron	
CAST BRONZE			
* 02276 1/2	"	Polished	
R 02276 1/2	"	Antique Copper, Polished	
SR 02276 1/2	"	" " Sand Blast	

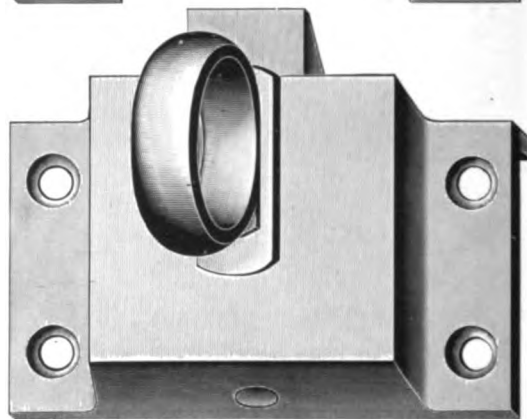
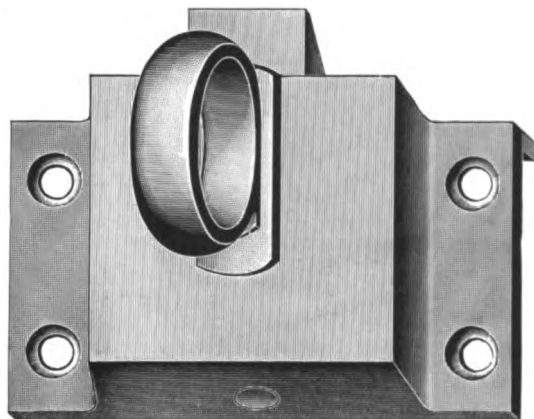
NUMBER	INCH	MALLEABLE IRON	DOZEN
3276 1/2	1 3/4	Amber Bronzed, Brass Bolt and Ring	
3276	"	" " " "	
N 3276	"	Bronze Plated, Polished	
R 3276	"	Antique Copper, " "	
SR 3276	"	" " Sand Blast	
F 02276	"	Rustless Iron	
CAST BRONZE			
02276	"	Polished	
R 02276	"	Antique Copper, Polished	
SR 02276	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

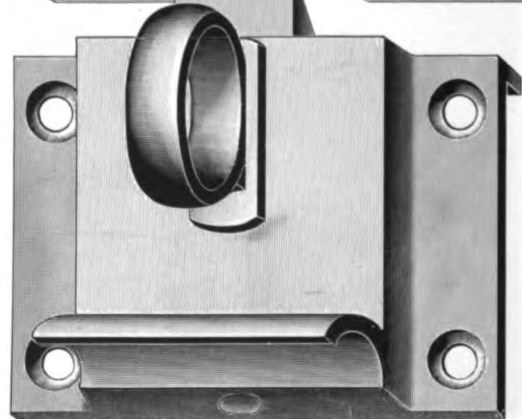
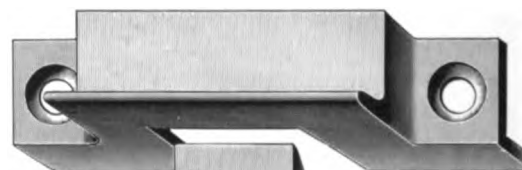
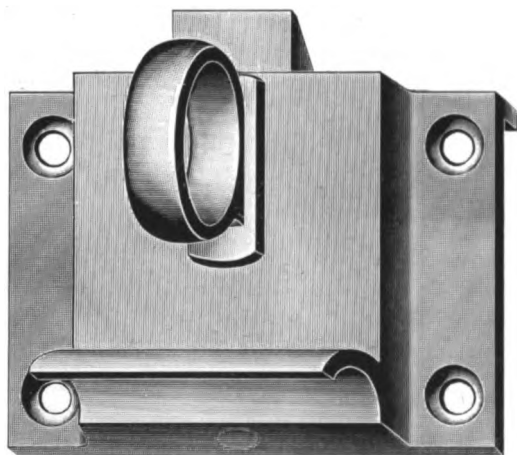
One Doz. in a Box, with Screws

# TRANSOM CATCHES

Illustrations  
Full Size



NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
<b>F 2370½</b>	1½	Rustless Iron		<b>F 2370</b>	1½	Rustless Iron	
<b>2370½</b>	"	<b>CAST BRONZE</b> Polished		<b>2370</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2370½</b>	"	Antique Copper, Polished		<b>R 2370</b>	"	Antique Copper, Polished	
<b>SR 2370½</b>	"	" " Sand Blast		<b>SR 2370</b>	"	" " Sand Blast	

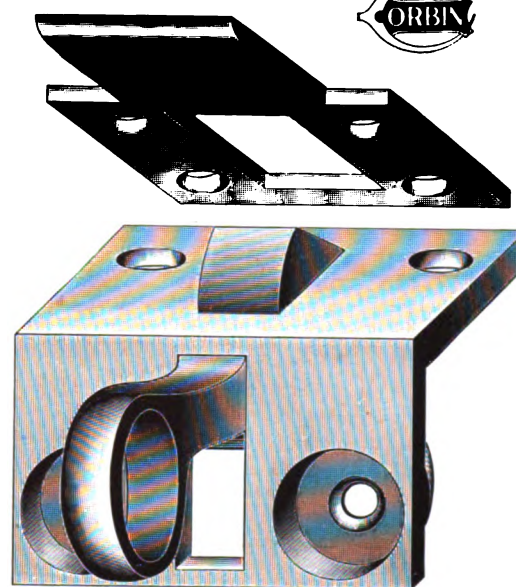
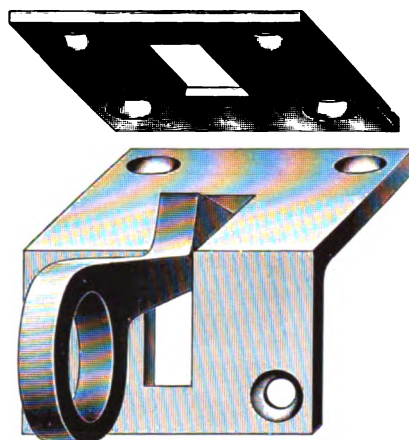
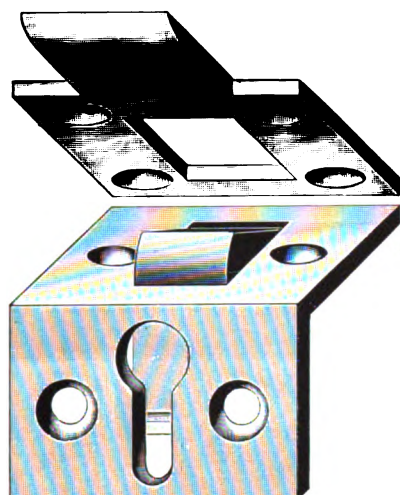


NUMBER	INCH	CAST IRON WITH MALLEABLE IRON RING	DOZEN	NUMBER	INCH	CAST IRON WITH MALLEABLE IRON RING	DOZEN
<b>03279½</b>	1½	Amber Bronzed		<b>03279</b>	1½	Amber Bronzed	
<b>N 03279½</b>	"	Bronze Plated, Polished		<b>N 03279</b>	"	Bronze Plated, Polished	
<b>R 03279½</b>	"	Antique Copper, Polished		<b>R 03279</b>	"	Antique Copper, " "	
<b>SR 03279½</b>	"	" " Sand Blast		<b>SR 03279</b>	"	" " Sand Blast	
<b>F 02279½</b>	"	Rustless Iron		<b>F 02279</b>	"	Rustless Iron	
<b>02279½</b>	"	<b>CAST BRONZE</b> Polished		<b>02279</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 02279½</b>	"	Antique Copper, Polished		<b>R 02279</b>	"	Antique Copper, Polished	
<b>SR 02279½</b>	"	" " Sand Blast		<b>SR 02279</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

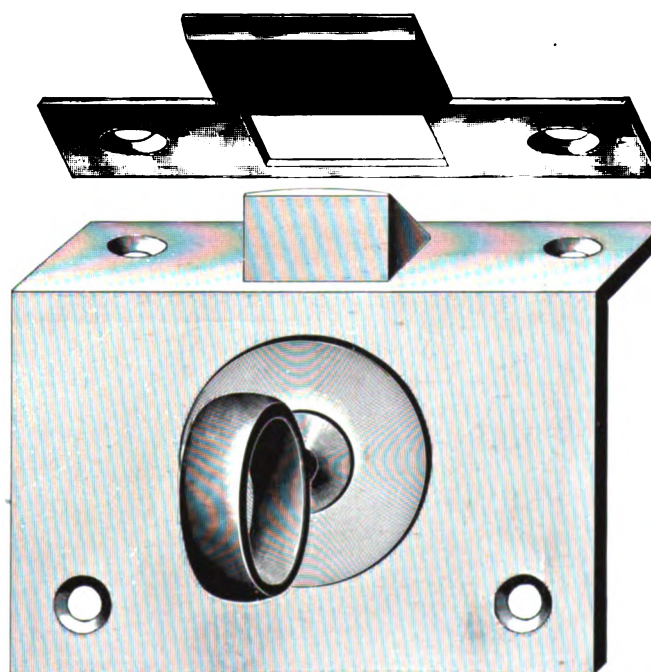
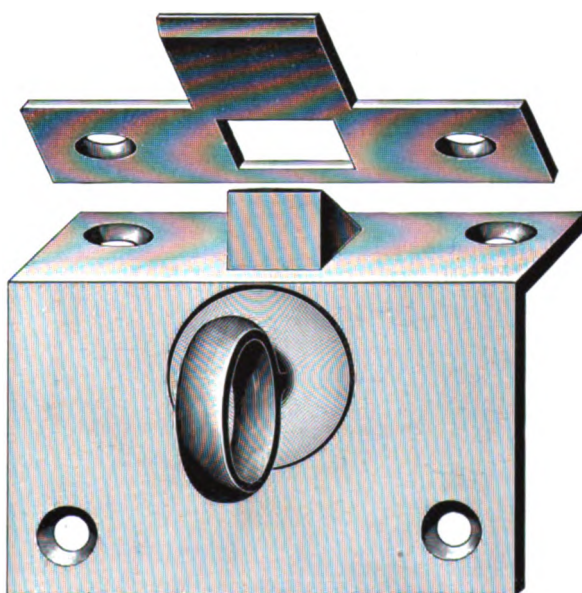
One Doz. in Box, with Screws





NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>F 1377</b>	Rustless Iron		<b>Y 3378</b>	Amber Bronzed, Polished		<b>F 1379</b>	Rustless Iron	
<b>1377</b>	<b>CAST BRONZE</b>		<b>N 3378</b>	Bronze Plated, "		<b>1379</b>	<b>CAST BRONZE</b>	
<b>R 1377</b>	Polished		<b>R 3378</b>	Antique Copper, "		<b>R 1379</b>	Polished	
<b>SR 1377</b>	Antique Copper, Polished		<b>SR 3378</b>	" " Sand Blast		<b>SR 1379</b>	Antique Copper, Polished	
	" " Sand Blast		<b>F 1378</b>	Rustless Iron			" " Sand Blast	
			<b>1378</b>	<b>CAST BRONZE</b>				
			<b>1378</b>	Polished				
			<b>R 1378</b>	Antique Copper, Polished				
			<b>SR 1378</b>	" " Sand Blast				

Hook and Pole for operating No. 1377, page 178



NUMBER	INCH	MALLEABLE IRON	DOZEN	NUMBER	INCH	MALLEABLE IRON	DOZEN
<b>3279 1/2</b>	1 1/2	Amber Bronzed		<b>3279 3/4</b>	2	Amber Bronzed	
<b>N 3279 1/2</b>	"	Bronze Plated, Polished		<b>N 3279 3/4</b>	"	Bronze Plated, Polished	
<b>R 3279 1/2</b>	"	Antique Copper, "		<b>R 3279 3/4</b>	"	Antique Copper, "	
<b>SR 3279 1/2</b>	"	" " Sand Blast		<b>SR 3279 3/4</b>	"	" " Sand Blast	
<b>F 2279 1/2</b>	"	Rustless Iron		<b>F 2279 3/4</b>	"	Rustless Iron	
<b>2279 1/2</b>	"	<b>CAST BRONZE</b>		<b>2279 3/4</b>	"	<b>CAST BRONZE</b>	
<b>R 2279 1/2</b>	"	Polished		<b>2279 3/4</b>	"	Polished	
<b>SR 2279 1/2</b>	"	Antique Copper, Polished		<b>R 2279 3/4</b>	"	Antique Copper, Polished	
	"	" " Sand Blast		<b>SR 2279 3/4</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

Nos. 2279 1/4 and 3279 1/4, One-half Doz.;  
Others, One Doz. in a Box, with Screws

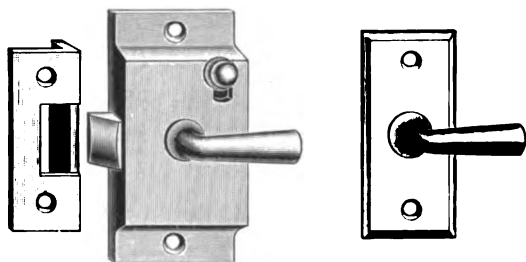




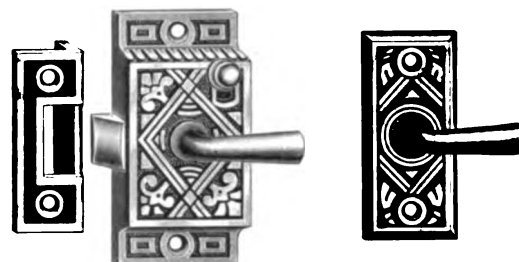
# SCREEN DOOR CATCHES

Illustrations  
One-half Size

Reverse Bevel  
FOR DOORS OPENING OUT  
7/8 to 1 3/8 in.

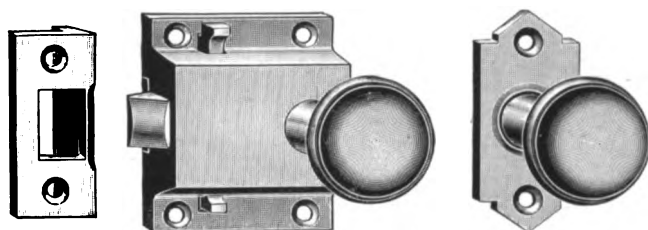


NOS. 2050 1/2 AND 13050



NOS. 2050 AND 3050

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13050	2 5/8 x 1 3/8	Amber Bronzed, Polished		3050	2 5/8 x 1 3/8	Amber Bronzed	
N 13050	"	Bronze Plated, "		P 3050	"	Persian "	
R 13050	"	Antique Copper, "				CAST BRONZE	
SR 13050	"	" Sand Blast		2050	"	Polished	
F 2050 1/2	"	Rustless Iron					
		CAST BRONZE					
2050 1/2	"	Polished					
R 2050 1/2	"	Antique Copper, Polished					
SR 2050 1/2	"	" Sand Blast					

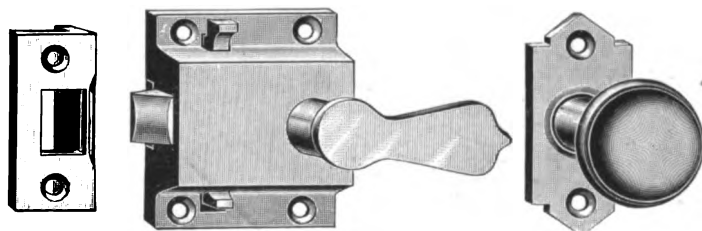


NOS. 2053 1/2 AND 13052



NOS. 2053 TO 3053

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13052	2 1/4 x 1 7/8	Amber Bronzed, Polished		3052	2 1/4 x 1 7/8	Amber Bronzed	
N 13052	"	Bronze Plated, "		3053	"	" Cast Bronze Knob	
R 13052	"	Antique Copper, "		P 3052	"	Persian Bronzed	
SR 13052	"	" Sand Blast		P 3053	"	" Cast Bronze Knob	
F 2053 1/2	"	Rustless Iron				CAST BRONZE	
		CAST BRONZE		2053	"	Polished	
2053 1/2	"	Polished					
R 2053 1/2	"	Antique Copper, Polished					
SR 2053 1/2	"	" Sand Blast					



NOS. 2453 1/2 AND 13452



NOS. 2453 TO 3453

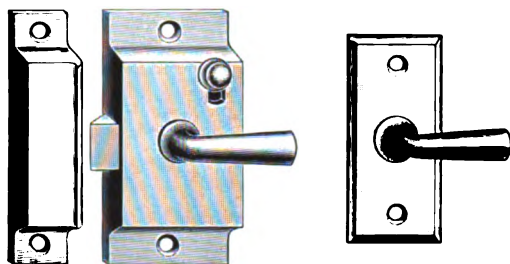
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13452	2 1/4 x 1 7/8	Amber Bronzed, Polished		3452	2 1/4 x 1 7/8	Amber Bronzed	
N 13452	"	Bronze Plated, "		3453	"	" Cast Bronze Lever	
R 13452	"	Antique Copper, "		P 3452	"	Persian Bronzed	
SR 13452	"	" Sand Blast		P 3453	"	" Cast Bronze Lever	
F 2453 1/2	"	Rustless Iron				CAST BRONZE	
		CAST BRONZE		2453	"	Polished	
2453 1/2	"	Polished					
R 2453 1/2	"	Antique Copper, Polished					
SR 2453 1/2	"	" Sand Blast					

Prefix letters for finish. Description of finishes, page VI

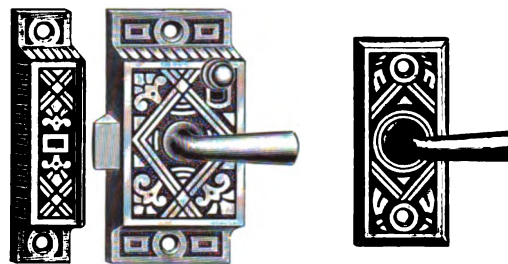
One-half Doz. in a Box, with Screws

# SCREEN DOOR CATCHES

FOR DOORS OPENING IN  
 $\frac{7}{8}$  to  $1\frac{3}{8}$  in.

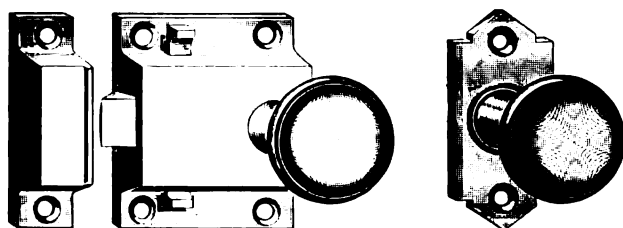


Nos. 2051 1/2 AND 13051



Nos. 2051 AND 3051

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13051	2 3/8 x 1 3/8	Amber Bronzed, Polished		3051	2 3/8 x 1 3/8	Amber Bronzed	
N 13051	"	Bronze Plated, "		P 3051	"	Persian "	
R 13051	"	Antique Copper, "				CAST BRONZE	
SR 13051	"	" Sand Blast		2051	"	Polished	
F 2051 1/2	"	Rustless Iron					
		CAST BRONZE					
2051 1/2	"	Polished					
R 2051 1/2	"	Antique Copper, Polished					
SR 2051 1/2	"	" Sand Blast					

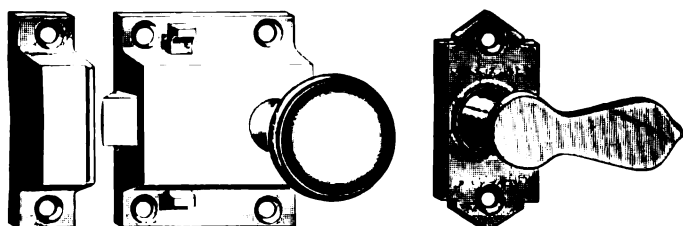


Nos. 2054 1/2 AND 13054

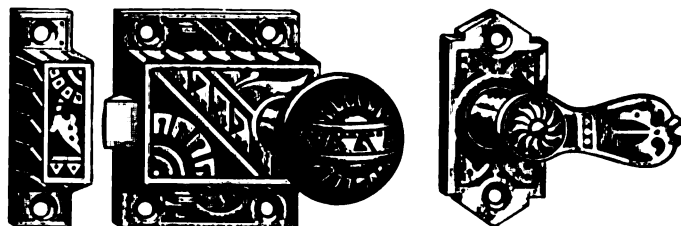


Nos. 2054 AND 3054

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13054	2 1/4 x 1 7/8	Amber Bronzed, Polished		3054	2 1/4 x 1 7/8	Amber Bronzed	
N 13054	"	Bronze Plated, "		P 3054	"	Persian "	
R 13054	"	Antique Copper, "				CAST BRONZE	
SR 13054	"	" Sand Blast		2054	"	Polished	
F 2054 1/2	"	Rustless Iron					
		CAST BRONZE					
2054 1/2	"	Polished					
R 2054 1/2	"	Antique Copper, Polished					
SR 2054 1/2	"	" Sand Blast					



Nos. 2454 1/2 AND 13454



Nos. 2454 AND 3454

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
Y 13454	2 1/4 x 1 7/8	Amber Bronzed, Polished		3454	2 1/4 x 1 7/8	Amber Bronzed	
N 13454	"	Bronze Plated, "		P 3454	"	Persian "	
R 13454	"	Antique Copper, "				CAST BRONZE	
SR 13454	"	" Sand Blast		2454	"	Polished	
F 2454 1/2	"	Rustless Iron					
		CAST BRONZE					
2454 1/2	"	Polished					
R 2454 1/2	"	Antique Copper, Polished					
SR 2454 1/2	"	" Sand Blast					

Prefix letters for finish. Description of finishes, page VI

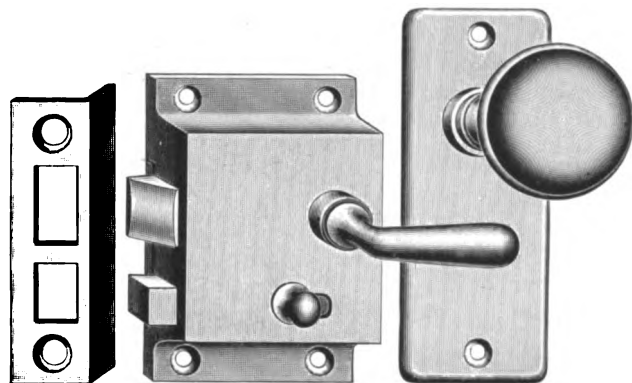
One-half Doz. in a Box, with Screws



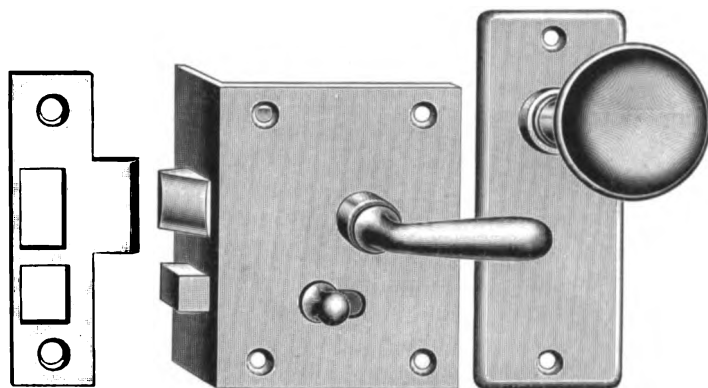
# SCREEN DOOR CATCHES

Reverse Bevel  
FOR DOOR OPENING OUT  
 $\frac{7}{8}$  to  $1\frac{1}{2}$  in.

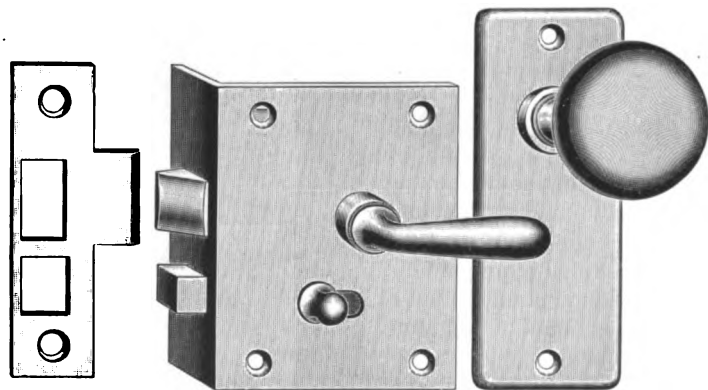
Illustrations  
One-half Size



NOS. 2462 AND 3462. RIGHT HAND



NO. 2461. RIGHT HAND



NO. 2460. RIGHT HAND

Not Reversible\*

Case,  $3\frac{1}{8}$  x 2 in.  
Front to center of hub,  $1\frac{1}{2}$  in.  
Hub,  $\frac{5}{8}$  in.

Knob,  $1\frac{3}{8}$  in.  
Escutcheon,  $1\frac{1}{2}$  x 4 in.

NUMBER	CAST IRON KNOB AND ESCUTCHEON WROUGHT STEEL	DOZEN
<b>Y 3462</b>	Amber Bronzed, Polished	
<b>N 3462</b>	Bronze Plated, "	
<b>R 3462</b>	Antique Copper, "	
<b>SR 3462</b>	" " Sand Blast	
<b>F 2462</b>	Rustless Iron	
	<b>CAST BRONZE</b> KNOB AND ESCUTCHEON WROUGHT BRONZE	
<b>2462</b>	Polished	
<b>R 2462</b>	Antique Copper, Polished	
<b>SR 2462</b>	" " Sand Blast	

Not Reversible\*

Case,  $3\frac{1}{8}$  x  $2\frac{1}{2}$  in.  
Front to center of hub,  $1\frac{1}{2}$  in.  
Hub,  $\frac{5}{8}$  in.

Front,  $\frac{9}{16}$  x  $3\frac{1}{8}$  in.  
Knob,  $1\frac{3}{8}$  in.  
Escutcheon,  $1\frac{1}{2}$  x 4 in.

NUMBER	CAST BRONZE KNOB AND ESCUTCHEON WROUGHT BRONZE	DOZEN
<b>2461</b>	Polished	
<b>R 2461</b>	Antique Copper, Polished	
<b>SR 2461</b>	" " Sand Blast	

Not Reversible\*

Case,  $3\frac{1}{8}$  x  $2\frac{1}{2}$  in.  
Front to center of hub,  $1\frac{1}{2}$  in.  
Hub,  $\frac{5}{8}$  in.

Front,  $\frac{9}{16}$  x  $3\frac{1}{8}$  in.  
Knob,  $1\frac{3}{8}$  in.  
Escutcheon,  $1\frac{1}{2}$  x 4 in.

NUMBER	CAST BRONZE ESCUTCHEON WROUGHT BRONZE	DOZEN
<b>2460</b>	Polished	
<b>R 2460</b>	Antique Copper, Polished	
<b>SR 2460</b>	" " Sand Blast	

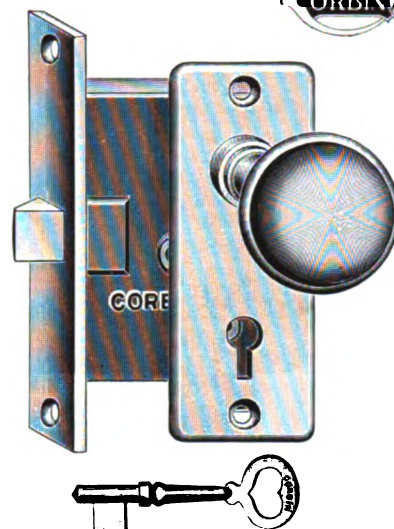
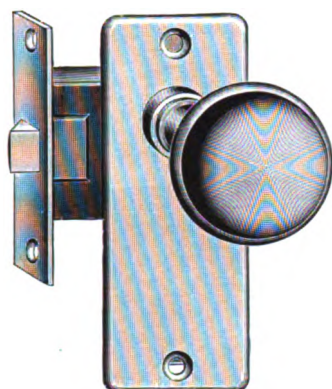
Prefix letters for finish. Description of finishes, page VI

\* State hand

One Set in a Box, with Screws

# MORTISE SCREEN DOOR SETS

Reversible  
FOR DOORS  $\frac{7}{8}$  TO  $1\frac{1}{2}$  IN.



NOS. 2457 AND 3457

Case,  $2\frac{1}{2} \times 4\frac{1}{2} \times \frac{1}{2}$  in. Front,  $2\frac{1}{2} \times \frac{1}{16}$  in.  
Front to center of hub,  $1\frac{1}{2}$  in.  $1\frac{5}{8}$ "  
Knob,  $1\frac{5}{8}$  in.  
Escutcheons,  $1\frac{1}{2} \times 4$  in.

Inside Lever and Escutcheon. Spindle  $\frac{5}{16}$  in.  
Knob and Lever Locked by the Slide Stop

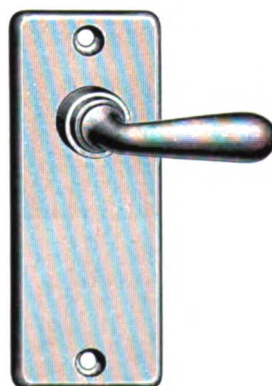
NOS. 2458 AND 3458

Two Nickel Plated Steel Keys, Class 0311, Two Tumblers, 9 Changes  
Center of hub to center of key post,  $1\frac{1}{16}$  in.  
Case,  $3 \times 2\frac{1}{4} \times \frac{1}{2}$  in. Front,  $4\frac{3}{8} \times \frac{1}{16}$  in.  
Front to center of hub,  $1\frac{5}{8}$  in.  
Knob,  $1\frac{5}{8}$  in. Escutcheons,  $1\frac{1}{2} \times 4$  in.

NUMBER	CAST IRON
Y 3457	KNOB AND ESCUTCHEONS WROUGHT STEEL
N 3457	Amber Bronzed, Polished
R 3457	Bronze Plated, "
SR 3457	Antique Copper, "
F 2457	Sand Blast
	Rustless Iron
	CAST BRONZE
	KNOB AND ESCUTCHEONS WROUGHT BRONZE
2457	Polished
R 2457	Antique Copper, Polished
SR 2457	" Sand Blast

NUMBER	CAST IRON	DOZEN
Y 3458	KNOB AND ESCUTCHEONS WROUGHT STEEL	
N 3458	Amber Bronzed, Polished	
R 3458	Bronze Plated, "	
SR 3458	Antique Copper, "	
F 2458	Sand Blast	
	Rustless Iron	
	CAST BRONZE	
	KNOB AND ESCUTCHEONS WROUGHT BRONZE	
2458	Polished	
R 2458	Antique Copper, Polished	
SR 2458	" Sand Blast	

Reversible  
FOR DOORS  $\frac{7}{8}$  TO  $1\frac{1}{2}$  IN.



Made with 9 Anti Stop in face like 02455 1/2.

NO. 2455 1/2

Inside Lever and Escutcheon. Spindle,  $\frac{5}{16}$  in., Swivel  
Outside Knob is Locked by Stop in Face

NO. 2456

Two Nickel Plated Steel Keys, Class 0311, Two Tumblers, 9 Changes  
Center of hub to center of key post,  $1\frac{1}{16}$  in.  
Case,  $3 \times 2\frac{1}{4} \times \frac{1}{2}$  in. Front,  $4\frac{3}{8} \times \frac{1}{16}$  in.  
Front to center of hub,  $1\frac{5}{8}$  in.  
Knob,  $1\frac{5}{8}$  in.  
Escutcheons,  $1\frac{1}{2} \times 4$  in.

Three German Silver Keys, Class 99, Changes Unlimited  
Center of hub to center of cylinder,  $1\frac{1}{16}$  in.  
Case,  $3 \times 2\frac{1}{4} \times \frac{1}{2}$  in. Front,  $4\frac{3}{8} \times \frac{1}{16}$  in.  
Front to center of hub,  $1\frac{5}{8}$  in.  
Knob  $1\frac{5}{8}$  in.  
Escutcheons,  $1\frac{1}{2} \times 4$  in.

NUMBER	CAST IRON
F 2455 1/2	KNOB AND ESCUTCHEONS WROUGHT STEEL
	Rustless Iron
	CAST BRONZE
	KNOB AND ESCUTCHEONS WROUGHT BRONZE
2455 1/2	Polished
R 2455 1/2	Antique Copper, Polished
SR 2455 1/2	" Sand Blast

NUMBER	CAST IRON	DOZEN
F 2456	KNOB AND ESCUTCHEONS WROUGHT STEEL	
	Rustless Iron	
	CAST BRONZE	
	KNOB AND ESCUTCHEONS WROUGHT BRONZE	
2456	Polished	
R 2456	Antique Copper, Polished	
SR 2456	" Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

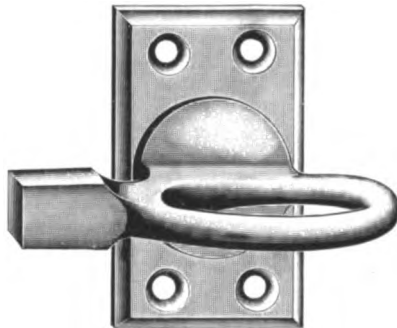
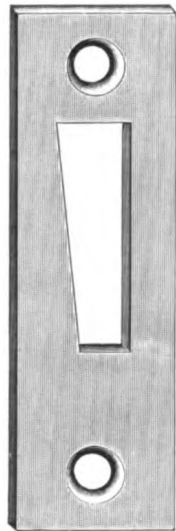




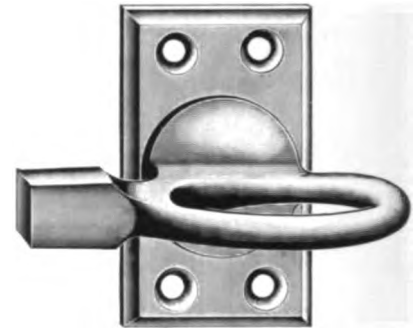
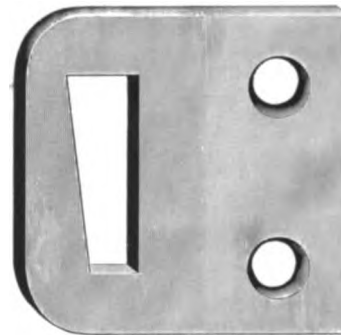
# CASEMENT FASTENERS

Reversible

Illustrations  
Full Size



NOS. 02161 AND 03161

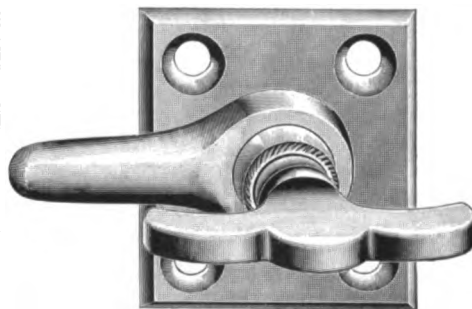
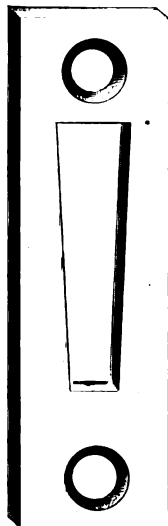


NOS. 02161½ AND 03161½

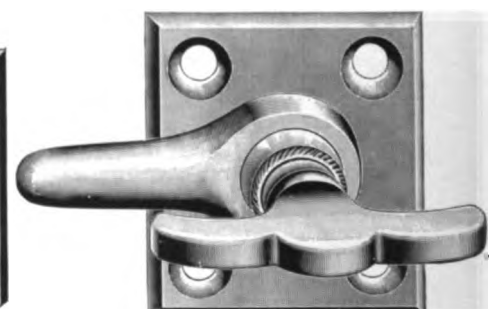
NUMBER	WIDTH	CAST IRON
03161	1 in.	Amber Bronzed
N 03161	"	Bronze Plated, Polished
R 03161	"	Antique Copper, "
SR 03161	"	" " Sand Blast
F 02161	"	Rustless Iron
<b>CAST BRONZE</b>		
02161	"	Polished
R 02161	"	Antique Copper, Polished
SR 02161	"	" " Sand Blast

NUMBER	WIDTH	CAST IRON	DOZEN
03161½	1 in.	Amber Bronzed	
N 03161½	"	Bronze Plated, Polished	
R 03161½	"	Antique Copper, "	
SR 03161½	"	" " Sand Blast	
F 02161½	"	Rustless Iron	
<b>CAST BRONZE</b>			
02161½	"	Polished	
R 02161½	"	Antique Copper, Polished	
SR 02161½	"	" " Sand Blast	

Reversible



NOS. 02160½ AND 03160½



NOS. 02160 AND 03160

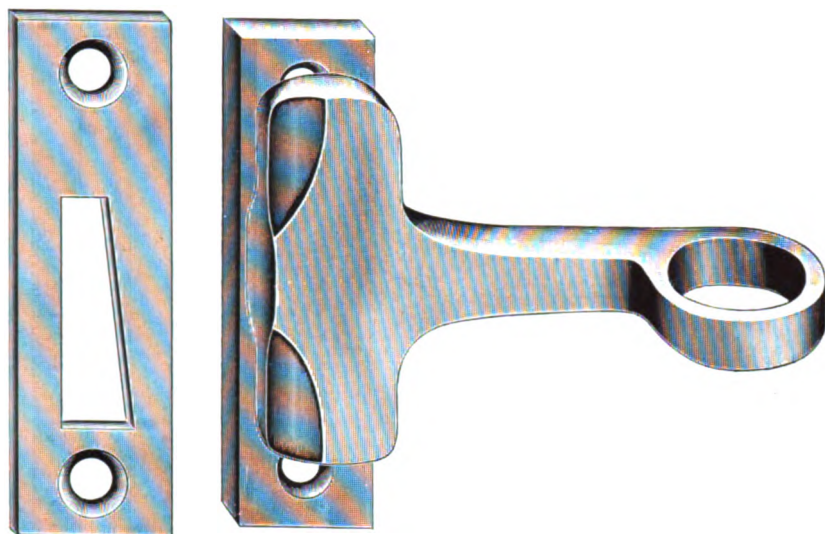
NUMBER	WIDTH	CAST IRON
03160½	1½ in.	Amber Bronzed
N 03160½	"	Bronze Plated, Polished
R 03160½	"	Antique Copper, "
SR 03160½	"	" " Sand Blast
F 02160½	"	Rustless Iron
<b>CAST BRONZE</b>		
02160½	"	Polished
R 02160½	"	Antique Copper, Polished
SR 02160½	"	" " Sand Blast

NUMBER	WIDTH	CAST IRON	DOZEN
03160	1½ in.	Amber Bronzed	
N 03160	"	Bronze Plated, Polished	
R 03160	"	Antique Copper, "	
SR 03160	"	" " Sand Blast	
F 02160	"	Rustless Iron	
<b>CAST BRONZE</b>			
02160	"	Polished	
R 02160	"	Antique Copper, Polished	
SR 02160	"	" " Sand Blast	

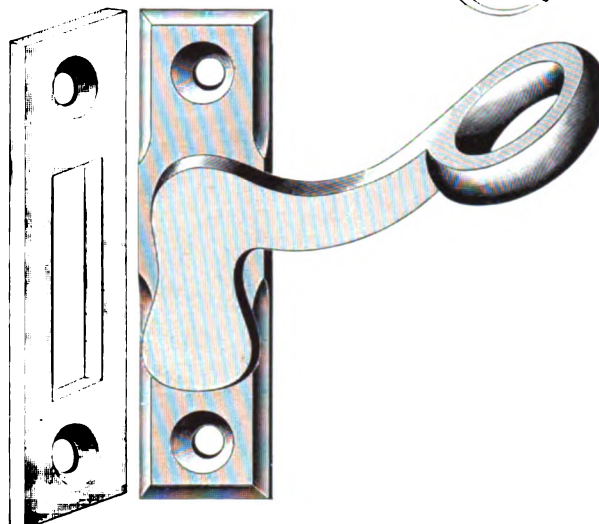
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# CASEMENT FASTENERS



Nos. 01263 TO 03163



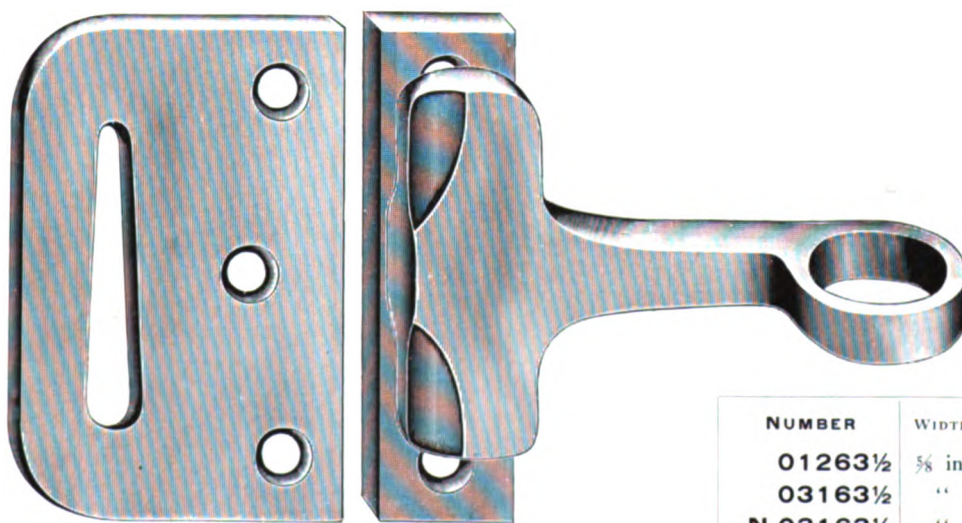
Nos. 1262 TO 03162. LEFT HAND

## Reversible

NUMBER	WIDTH	CAST IRON	DOZEN
01263	5/8 in.	Japanned	
03163	"	Amber Bronzed	
N 03163	"	Bronze Plated, Polished	
R 03163	"	Antique Copper, "	
SR 03163	"	" " Sand Blast	
F 02163	"	Rustless Iron	
<b>CAST BRONZE</b>			
02163	"	Polished	
R 02163	"	Antique Copper, Polished	
SR 02163	"	" " Sand Blast	

## Not Reversible\*

NUMBER	WIDTH	CAST IRON	DOZEN
1262	5/8 in.	Japanned	
03162	"	Amber Bronzed	
N 03162	"	Bronze Plated, Polished	
R 03162	"	Antique Copper, "	
SR 03162	"	" " Sand Blast	
F 02162	"	Rustless Iron	
<b>CAST BRONZE</b>			
02162	"	Polished	
R 02162	"	Antique Copper, Polished	
SR 02162	"	" " Sand Blast	



Nos. 01263 1/2 TO 03163 1/2

## Reversible

NUMBER	WIDTH	CAST IRON	DOZEN
01263 1/2	5/8 in.	Japanned	
03163 1/2	"	Amber Bronzed	
N 03163 1/2	"	Bronze Plated, Polished	
R 03163 1/2	"	Antique Copper, "	
SR 03163 1/2	"	" " Sand Blast	
F 02163 1/2	"	Rustless Iron	
<b>CAST BRONZE</b>			
02163 1/2	"	Polished	
R 02163 1/2	"	Antique Copper, Polished	
SR 02163 1/2	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

\* State hand

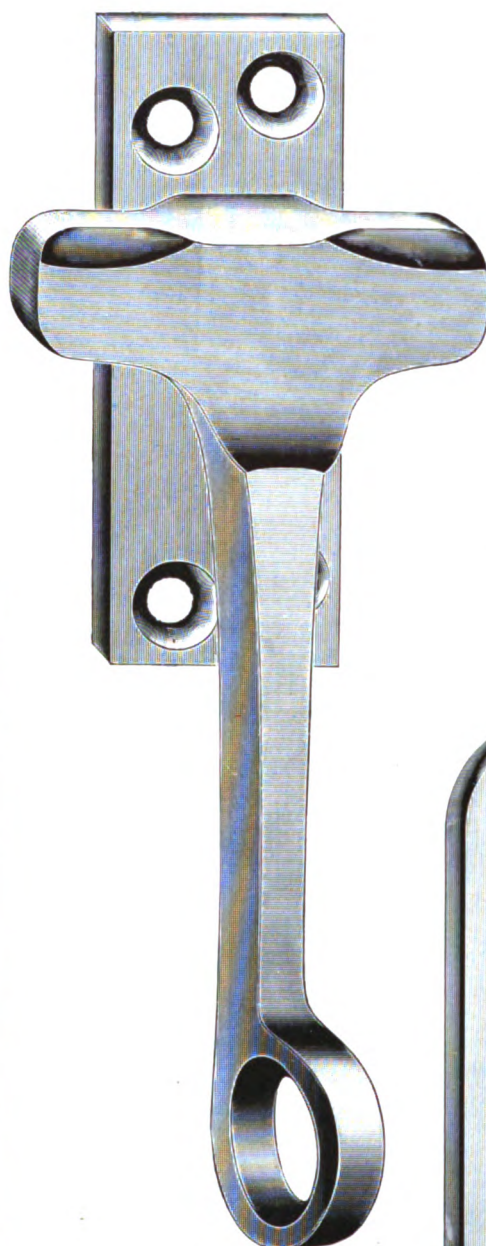
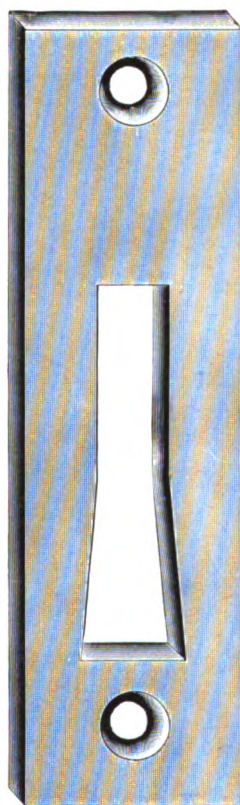
Nos. 1262, 01263, and 01263 1/2, One Doz. in a Box, without Screws;  
Others, One Doz. in a Box, with Screws



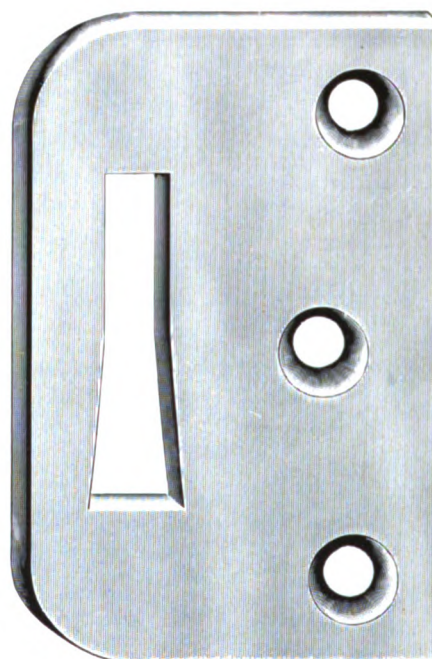


## CASEMENT FASTENERS

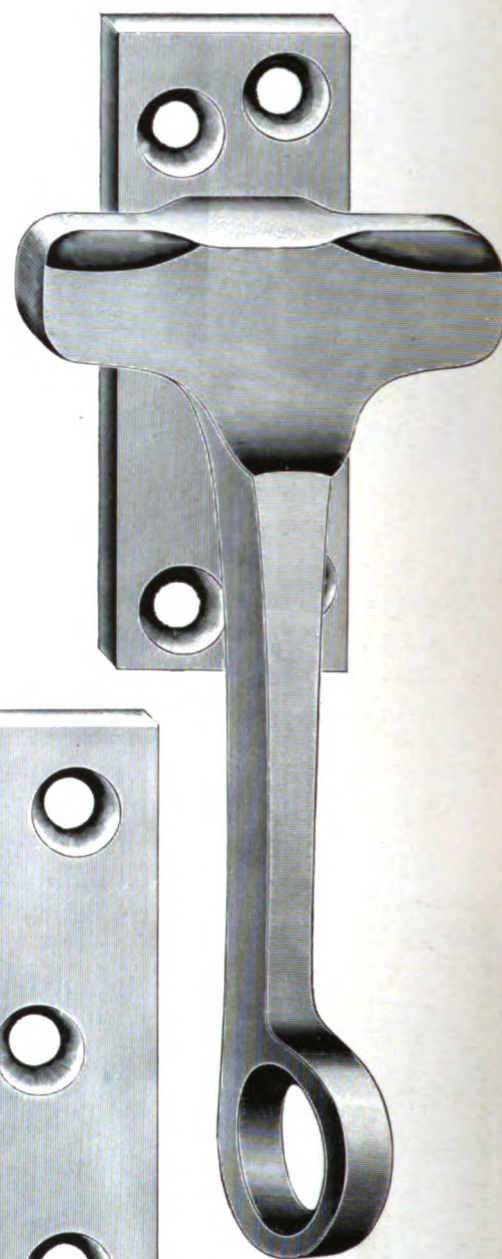
Reversible

Illustrations  
Full Size

No. 02165



No. 2165



NUMBER	WIDTH	CAST IRON	DOZEN	NUMBER	WIDTH	CAST IRON	DOZEN
<b>F 02165</b>	1¼ in.	Rustless Iron		<b>F 2165</b>	1¼ in.	Rustless Iron	
<b>02165</b>	"	<b>CAST BRONZE</b> Polished		<b>2165</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 02165</b>	"	Antique Copper, Polished		<b>R 2165</b>	"	Antique Copper, Polished	
<b>SR 02165</b>	"	" " Sand Blast		<b>SR 2165</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

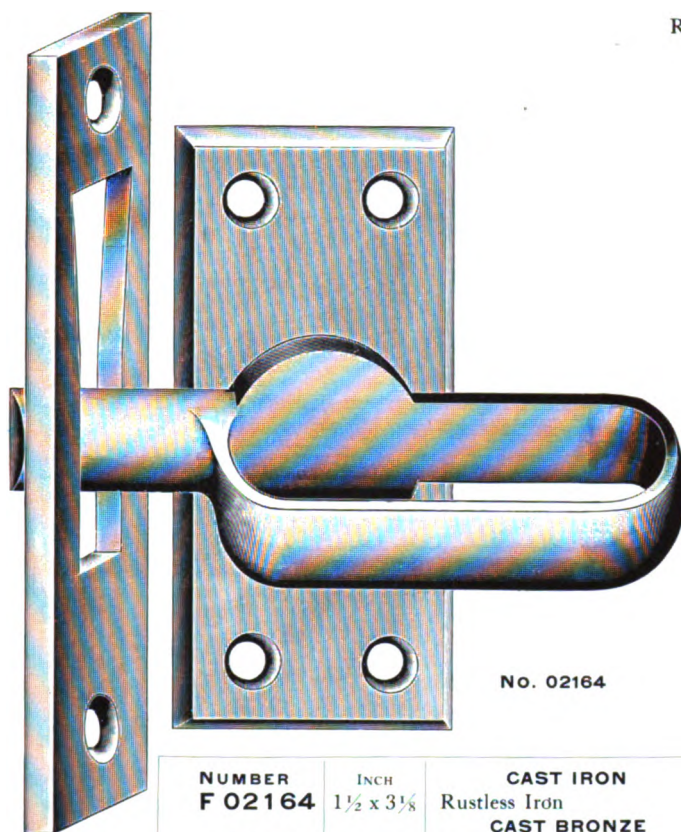
One-half Doz. in a Box, with Screws



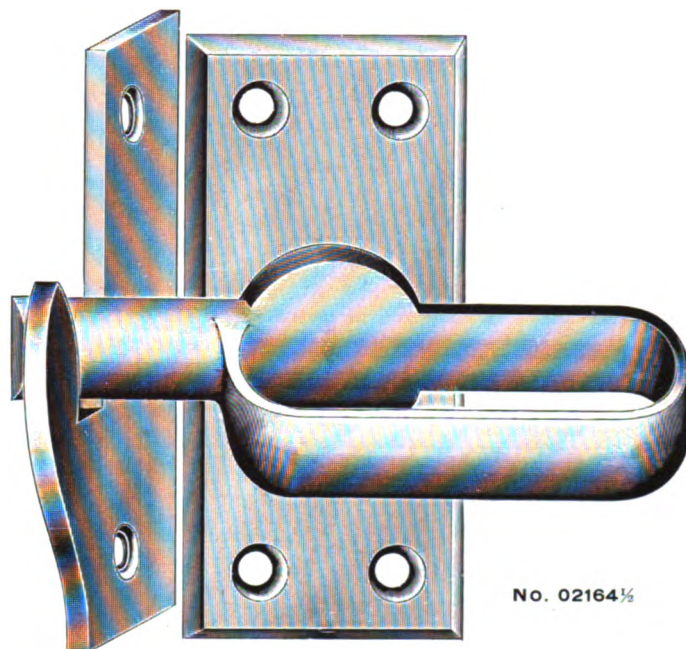
# CASEMENT FASTENERS



Reversible



No. 02164

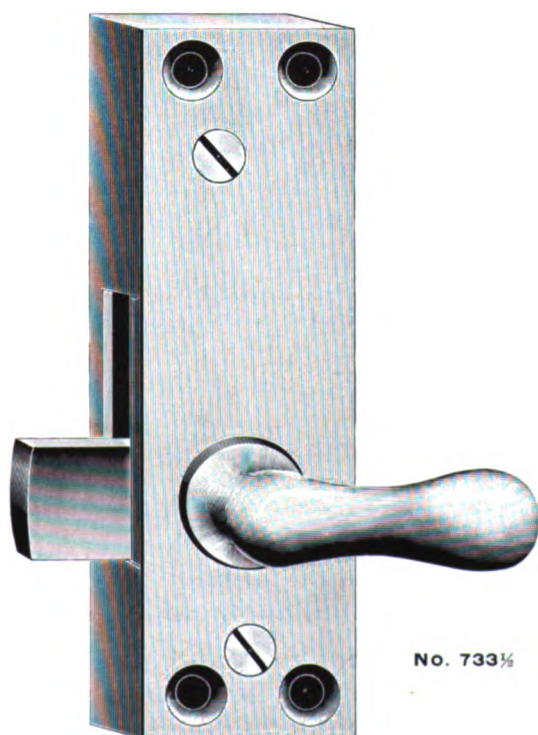
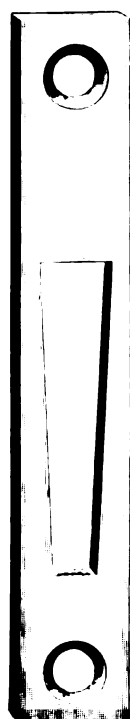


No. 02164 1/2

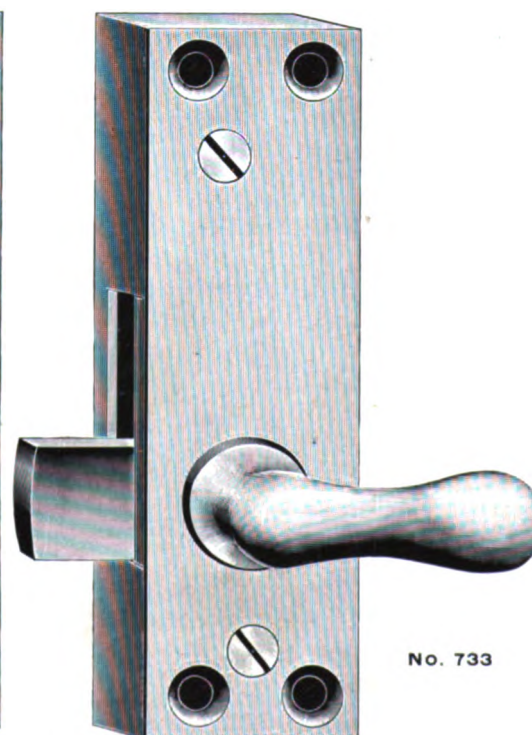
NUMBER	INCH	CAST IRON
F 02164	1 1/2 x 3 1/8	Rustless Iron
		CAST BRONZE
02164	"	Polished
R 02164	"	Antique Copper, Polished
SR 02164	"	Sand Blast

DOZEN	NUMBER	INCH	CAST IRON	DOZEN
	F 02164 1/2	1 1/2 x 3 1/8	Rustless Iron	
			CAST BRONZE	
	02164 1/2	"	Polished	
	R 02164 1/2	"	Antique Copper, Polished	
	SR 02164 1/2	"	Sand Blast	

Reversible



No. 733 1/2



No. 733

NUMBER	INCH	CAST IRON	DOZEN
F 733 1/2	1 1/8 x 3 3/4	Rustless Iron	
		CAST BRONZE	
733 1/2	"	Polished	
R 733 1/2	"	Antique Copper, Polished	
SR 733 1/2	"	Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
F 733	1 1/8 x 3 3/4	Rustless Iron	
		CAST BRONZE	
733	"	Polished	
R 733	"	Antique Copper, Polished	
SR 733	"	Sand Blast	

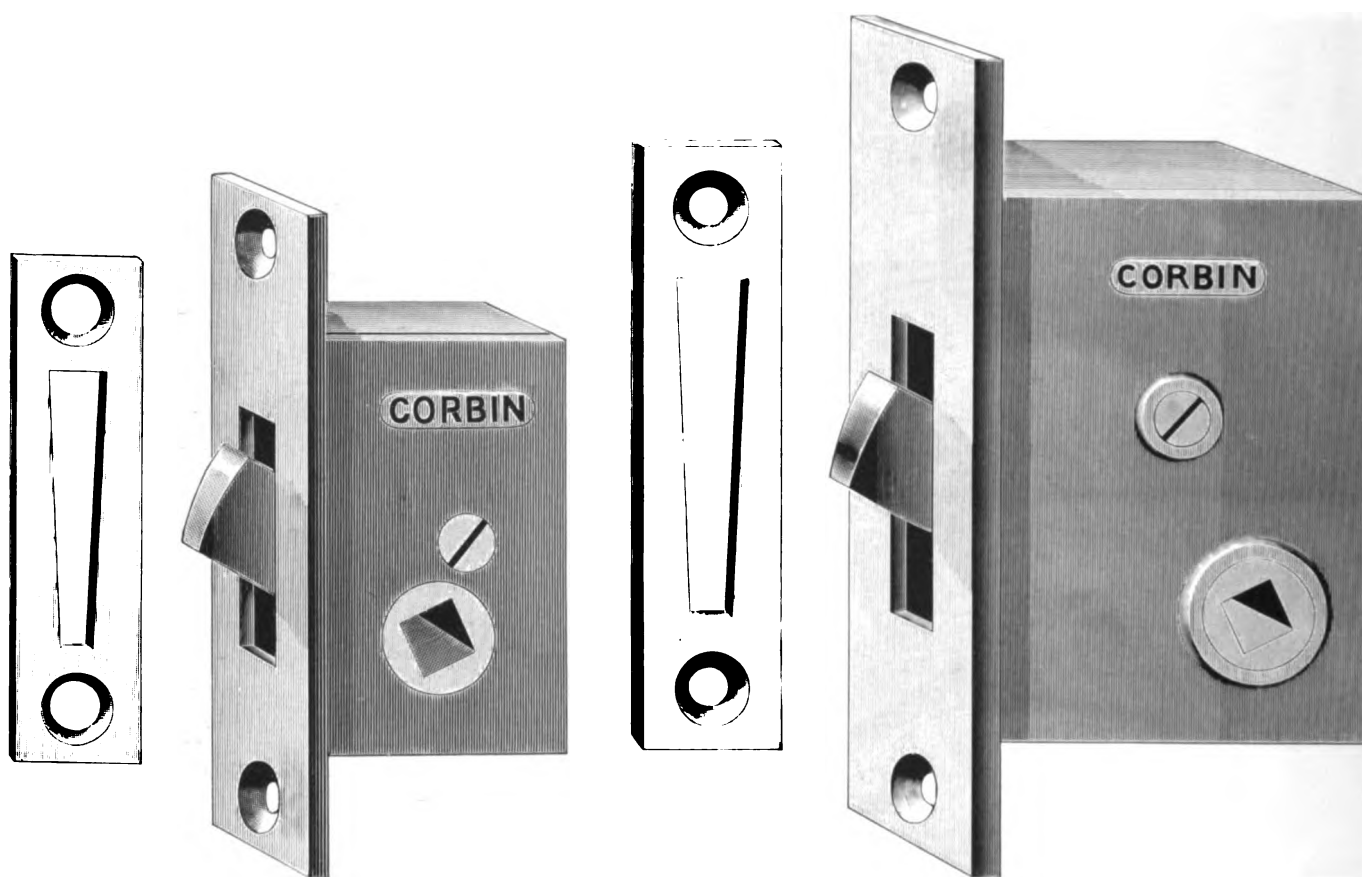
Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws



## MORTISE TURNBUCKLES

Reversible

Illustrations  
Full Size

NOS. 76 AND 76B

NOS. 77 AND 77B

For Lever Handles or Knobs, see index

Case,  $2\frac{1}{8} \times 1\frac{3}{8}$  in.; thickness . . . . .  $\frac{1}{2}$  in.  
 Front to center of hub . . . . .  $\frac{3}{4}$  "  
 Furnished 1 or  $1\frac{1}{4}$  in. front to center of hub, when so ordered  
 Front . . . . .  $3\frac{1}{2} \times \frac{13}{16}$  "  
 Hub . . . . .  $\frac{5}{16}$  "

Case,  $2\frac{3}{4} \times 2\frac{1}{8}$  in.; thickness . . . . .  $\frac{1}{2}$  in.  
 Front to center of hub . . . . .  $1\frac{5}{8}$  "  
 Furnished 2 or 3 in. front to center of hub, when so ordered  
 Front . . . . .  $4\frac{3}{16} \times \frac{7}{8}$  "  
 Hub . . . . .  $\frac{5}{16}$  "

NUMBER	CAST IRON FRONT BOLT, CAST BRASS	DOZEN	NUMBER	CAST IRON FRONT BOLT, CAST BRASS	DOZEN
<b>F 76B</b>	Rustless Iron		<b>F 77B</b>	Rustless Iron	
	<b>CAST BRASS FRONT AND BOLT</b>			<b>CAST BRASS FRONT AND BOLT</b>	
<b>76</b>	Polished		<b>77</b>	Polished	
	<b>CAST BRONZE FRONT AND BOLT</b>			<b>CAST BRONZE FRONT AND BOLT</b>	
<b>76B</b>	Polished		<b>77B</b>	Polished	
<b>R 76B</b>	Antique Copper, Polished		<b>R 77B</b>	Antique Copper, Polished	
<b>SR 76B</b>	" " Sand Blast		<b>SR 77B</b>	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws



# MORTISE TURNBUCKLES



Reversible



Not Reversible\*

NOS. 78 1/2 AND 78 3/4 B

NOS. 78 1/2 AND 78 3/4 B. RIGHT HAND

For Lever Handles or Knobs, see index

Case, 3 5/8 x 1 7/8 in.; thickness . . . . . 1/2 in.  
Front to center of hub . . . . . 1 1/4 "  
Furnished 2 or 3 in. front to center of hub, when so ordered  
Front . . . . . 5 x 7/8 "  
Hub . . . . . 5/16 "

Case, 3 5/8 x 2 1/8 in.; thickness . . . . . 1/2 in.  
Front to center of hub . . . . . 1 1/2 "  
Furnished 1, 1 3/8, 1 1/2, or 3 in. front to center of hub, when so ordered  
Front, 1/2 in. rabbet, . . . . . 5 3/8 x 1 "  
Hub . . . . . 5/16 "

NUMBER	CAST IRON FRONT BOLT, CAST BRASS	DOZEN
<b>F 78 1/2 B</b>	Rustless Iron	
	<b>CAST BRASS FRONT AND BOLT</b>	
<b>78 1/2</b>	Polished	
	<b>CAST BRONZE FRONT AND BOLT</b>	
<b>78 3/4 B</b>	Polished	
<b>R 78 1/2 B</b>	Antique Copper, Polished	
<b>SR 78 1/2 B</b>	" " Sand Blast	

NUMBER	CAST IRON FRONT BOLT, CAST BRASS	DOZEN
<b>F 78 3/4 B</b>	Rustless Iron	
	<b>CAST BRASS FRONT AND BOLT</b>	
<b>78 3/4</b>	Polished	
	<b>CAST BRONZE FRONT AND BOLT</b>	
<b>78 1/2 B</b>	Polished	
<b>R 78 3/4 B</b>	Antique Copper, Polished	
<b>SR 78 3/4 B</b>	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

\* State hand

One-half Doz. in a Box, with Screws

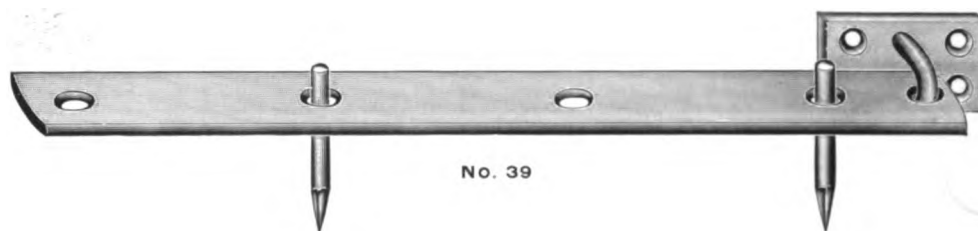


# CASEMENT ADJUSTERS

FOR HINGED SASH OPENING OUT

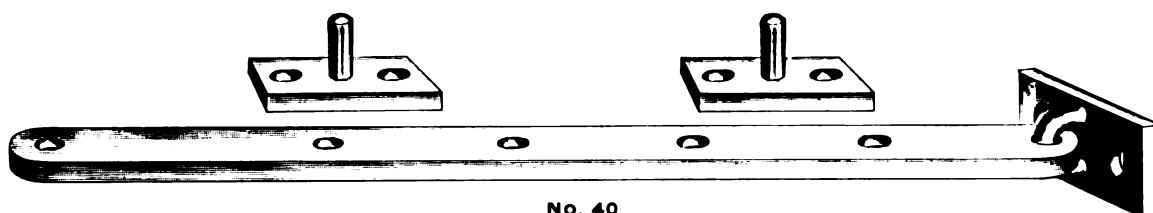
Illustrations

One-half Size



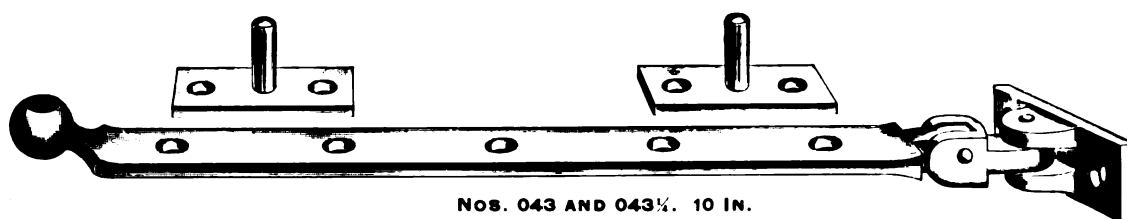
No. 39

NUMBER	BAR	LENGTH	FINISH	MATERIAL	DOZEN
39	3/4 in. wide	10 inches	Coppered	WROUGHT STEEL	



No. 40

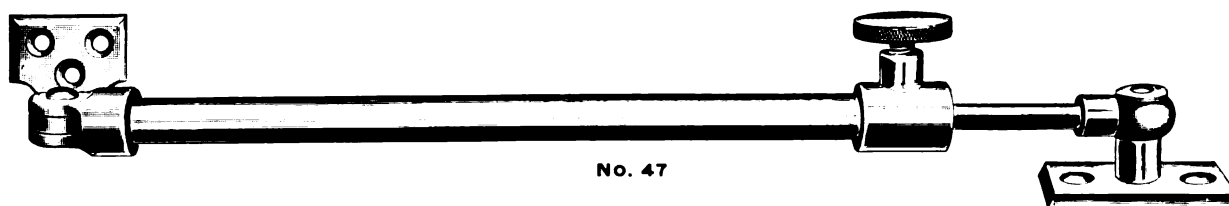
NUMBER	BAR	LENGTH	FINISH	MATERIAL	DOZEN
40	3/4 in. wide	12 in.	Polished	CAST BRONZE	
R 40	"	"	Antique Copper, Polished		
SR 40	"	"	" " Sand Blast		



Nos. 043 AND 043 1/4. 10 IN.

NUMBER	BAR	MALLEABLE IRON	10	12	15	18	24 in.
043 ✓	3/4 in. wide	Coppered	Doz.				
N 043	"	Bronze Plated, Polished	"				
R 043	"	Antique Copper, "	"				
SR 043	"	" " Sand Blast	"				
F 043 1/4	"	Rustless Iron	"				
		CAST BRONZE					
043 1/4	"	Polished	"				
R 043 1/4	"	Antique Copper, Polished	"				
SR 043 1/4	"	" " Sand Blast	"				

State length



No. 47

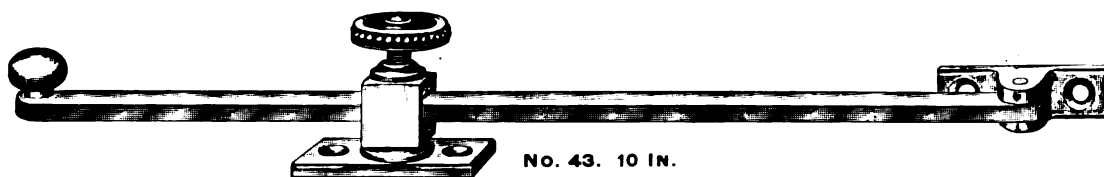
NUMBER	BAR	TUBE	CLOSED	EXTENDED	FINISH	MATERIAL	DOZEN
47	1/4 in. dia.	1/2 in. dia.	11 1/2 in.	21 1/2 in.	Polished	CAST BRONZE	
R 47	"	"	"	"	Antique Copper, Polished		
SR 47	"	"	"	"	" " Sand Blast		

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws

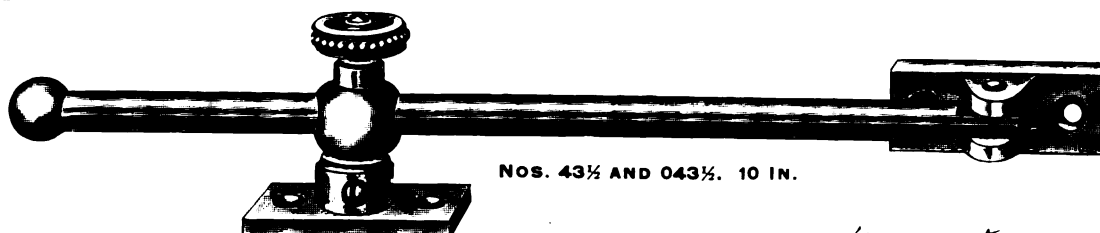
# CASEMENT ADJUSTERS

FOR HINGED SASH OPENING OUT



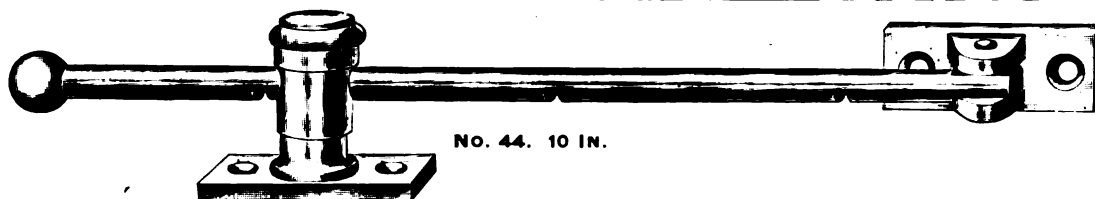
No. 43. 10 IN.

NUMBER	BAR	CAST BRONZE BAR, WROUGHT BRONZE	10	12	15	18 in.
43	3/8 in. wide	Polished	Doz.			
R 43	"	Antique Copper, Polished	"			
SR 43	"	Sand Blast	"			



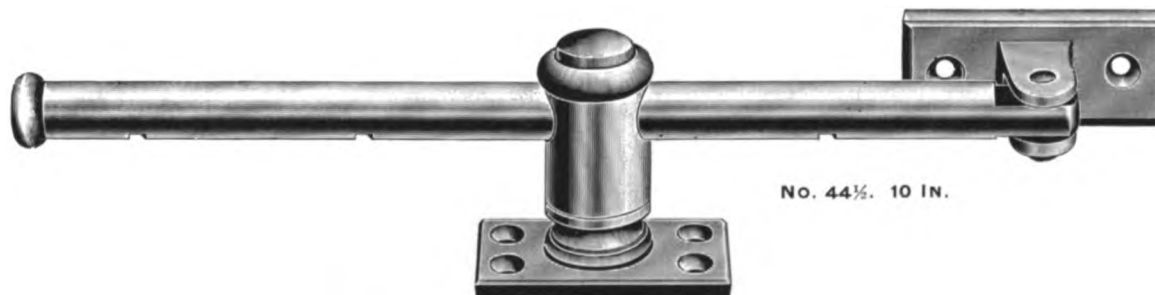
NOS. 43 1/2 AND 043 1/2. 10 IN.

NUMBER	BAR	CAST IRON BAR, WROUGHT STEEL	8	10	12	15	18	24 in.
043 1/2	3/8 in. dia.	Coppered	Doz.					
N 043 1/2	"	Bronze Plated, Polished	"					
R 043 1/2	"	Antique Copper, "	"					
SR 043 1/2	"	Sand Blast	"					
F 43 1/2	"	Rustless Iron	"					
43 1/2	"	CAST BRONZE BAR, WROUGHT BRONZE						
R 43 1/2	"	Polished	"					
SR 43 1/2	"	Antique Copper, Polished	"					
	"	Sand Blast	"					



No. 44. 10 IN.

NUMBER	BAR	CAST IRON BAR, WROUGHT STEEL	10	12	15	18	24 in.
F 44	3/8 in. dia.	Rustless Iron	Doz.				
44	"	CAST BRONZE BAR, WROUGHT BRONZE					
R 44	"	Polished	"				
SR 44	"	Antique Copper, Polished	"				
	"	Sand Blast	"				



No. 44 1/2. 10 IN.

NUMBER	BAR	CAST IRON BAR, WROUGHT STEEL	10	12	15	18	24 in.
F 44 1/2	3/8 in. dia.	Rustless Iron	Doz.				
44 1/2	"	CAST BRONZE BAR, WROUGHT BRONZE					
R 44 1/2	"	Polished	"				
SR 44 1/2	"	Antique Copper, Polished	"				
	"	Sand Blast	"				

Measurements are from center of bracket to center of post, when extended No. 44 1/2, One-sixth Doz.; Others, One-third Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

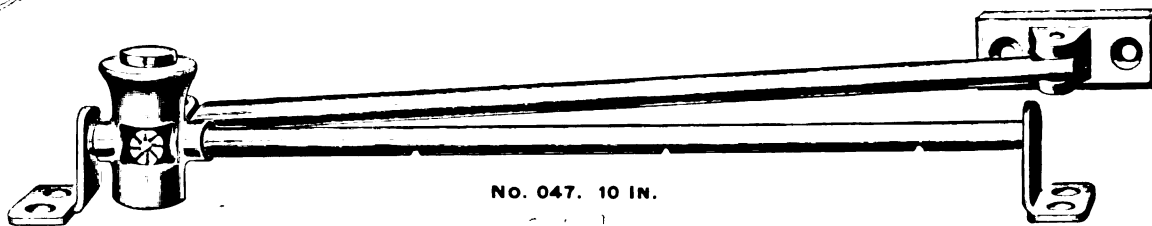
State length





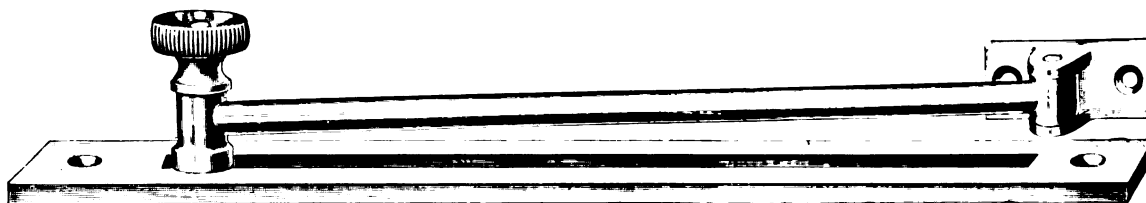
# CASEMENT ADJUSTERS

FOR HINGED SASH OPENING OUT

 Illustrations  
 One-half Size


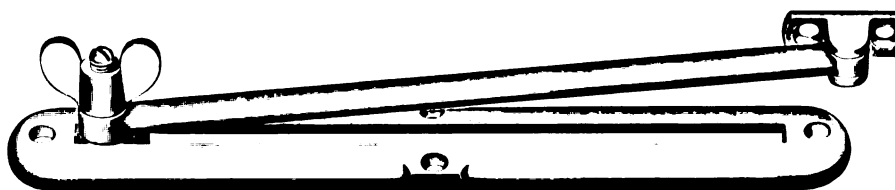
No. 047. 10 IN.

NUMBER	BAR	WROUGHT BRONZE	10	12 in.
<b>047</b>	5/8 in. Dia.	Polished	Doz.	
<b>R 047</b>	"	Antique Copper, Polished	"	
<b>SR 047</b>	"	" " Sand Blast	"	



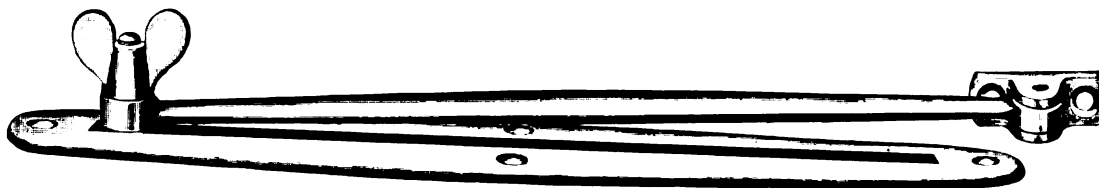
No. 43 1/2. 10 IN.

NUMBER	CAST BRONZE			Plate 1 1/4 x 10	1 1/4 x 12	1 1/4 x 14	1 1/4 x 17	1 1/4 x 20	1 1/4 x 26 in.
<b>43 3/4</b>	Polished		Doz.	8	10	12	15	18	24 in.
<b>R 43 3/4</b>	Antique Copper, Polished		"						
<b>SR 43 3/4</b>	" " Sand Blast		"						



No. 045. 8 IN.

NUMBER	CAST BRONZE	Plate 1 1/8 x 8 3/4	1 1/8 x 10 3/4 in.
045	Polished	Doz.	8 10 in.
R 045	Antique Copper, Polished	"	
SR 045	" " Sand Blast	"	



No. 45. 10 IN.

NUMBER	CAST BRONZE			Plate 1½ x 8¾	1½ x 10¾	1½ x 12¾	1½ x 15¾	17⁄8 x 19	1¾ x 25 in.
45	Polished		Doz.	8	10	12	15	18	24 in.
R 45	Antique Copper, Polished		"						
SR 45	" " Sand Blast		"						

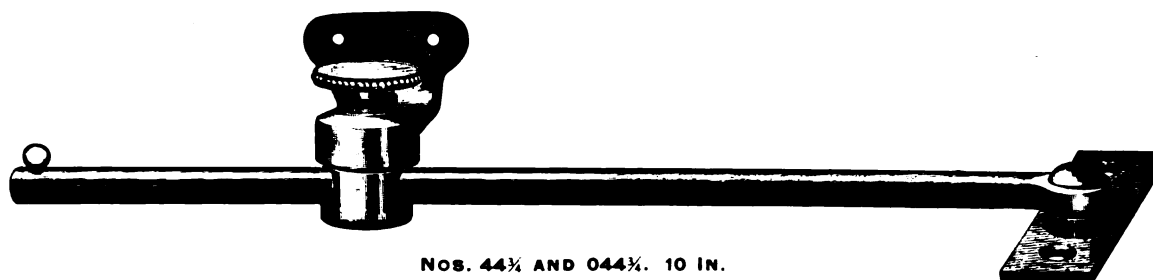
Measurements are from center of post to center of brackets

Prefix letters for finish. Description of finishes, page VI

One-third Doz. in a Box, with Screws  
State length

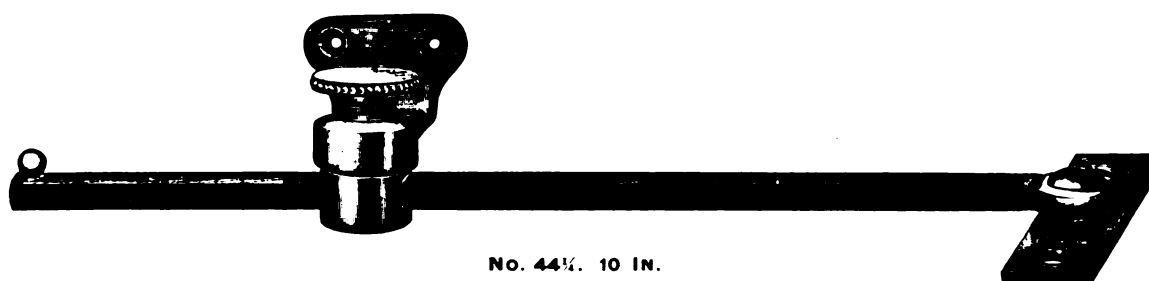
# CASEMENT ADJUSTERS

FOR HINGED SASH OPENING IN



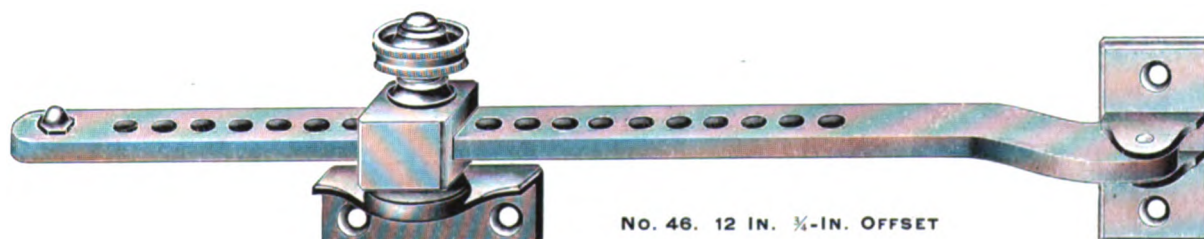
NOS. 44 1/2 AND 044 1/2. 10 IN.

NUMBER	BAR	CAST IRON BAR, WROUGHT STEEL	10	12	15	18 in.
044 1/2	3/8 in. Dia.	Coppered	Doz.			
N 044 1/2	"	Bronze Plated, Polished	"			
R 044 1/2	"	Antique Copper, "	"			
SR 044 1/2	"	" " Sand Blast	"			
F 44 1/2	"	Rustless Iron	"			
44 1/2	"	CAST BRONZE BAR, WROUGHT BRONZE	"			
R 44 1/2	"	Polished	"			
SR 44 1/2	"	Antique Copper, Polished	"			
	"	" " Sand Blast	"			



NO. 44 1/2. 10 IN.

NUMBER	BAR	CAST BRONZE	10	12	15	18 in.
44 1/2	3/8 x 3/8 in.	Polished	Doz.			
R 44 1/2	"	Antique Copper, Polished	"			
SR 44 1/2	"	" " Sand Blast	"			



NO. 46. 12 IN. 1/2-IN. OFFSET

State size of offset and length. Sizes of offset, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2, and 2 in.

NUMBER	BAR	CAST IRON	12	15	18 in.
F 46	5/8 in. wide	Rustless Iron	Doz.		
46	"	CAST BRONZE	"		
R 46	"	Polished	"		
	"	Antique Copper, Polished	"		
SR 46	"	" " Sand Blast	"		

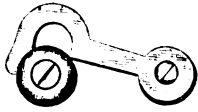
Measurements are from center of bracket to center of post, when extended

One-third Doz. in a Box, with Screws

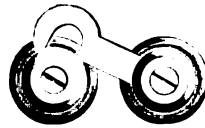
Prefix letters for finish. Description of finishes, page VI

State length

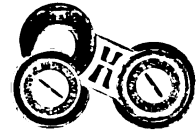
## SHUTTER HOOKS

Illustrations  
One-half Size

NOS. 903 AND 934



NOS. 713 AND 714

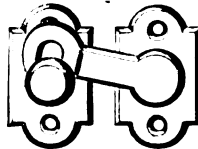


No. 3019

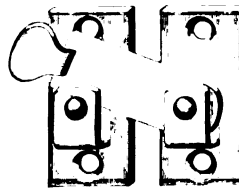
NUMBER	INCH	WROUGHT STEEL	DOZEN
933	1 3/4	Amber Bronzed	
934	2	" "	
935	2 1/2	" "	
<b>WROUGHT BRASS</b>			
1559	1 3/4	Polished	
903	2	" "	
904	2 1/2	" "	

NUMBER	INCH	WROUGHT BRASS	DOZEN
713	2	Polished	
714	2 1/2	" "	
<b>WROUGHT BRONZE</b>			
713 1/2	2	Polished	
714 1/2	2 1/2	" "	
R 713 1/2	2	Antique Cop., Pol'd	
R 714 1/2	2 1/2	" " " "	
SR 713 1/2	2	" " S'd Bl't	
SR 714 1/2	2 1/2	" " " "	

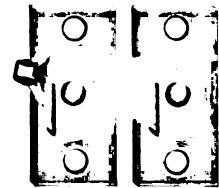
NUMBER	INCH	CAST IRON	DOZEN
3019	2	Amber Bronzed	
3020	2 1/2	" "	
P 3019	2	Persian "	
P 3020	2 1/2	" "	



NOS. 913 AND 913 1/2



NOS. 937, 937 1/2, AND 937 3/4

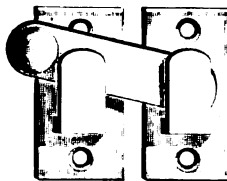


No. 2687

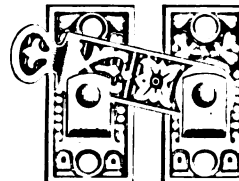
NUMBER	INCH	CAST BRASS	DOZEN
912	1 3/4	Polished	
913	2	" "	
914	2 1/2	" "	
915	3	" "	
<b>CAST BRONZE</b>			
912 1/2	1 3/4	Polished	
913 1/2	2	" "	
914 1/2	2 1/2	" "	
915 1/2	3	" "	
R 912 1/2	1 3/4	Ant. Cop., Pol'd	
R 913 1/2	2	" " " "	
R 914 1/2	2 1/2	" " " "	
R 915 1/2	3	" " " "	
SR 912 1/2	1 3/4	" " S'd Bl't	
SR 913 1/2	2	" " " "	
SR 914 1/2	2 1/2	" " " "	
SR 915 1/2	3	" " " "	

NUMBER	INCH	WROUGHT STEEL	DOZEN
937	2	Amber Bronzed	
938	2 1/2	" "	
N 937	2	Bronze Plated, Pol.	
N 938	2 1/2	" " " "	
R 937	2	Ant. Cop. "	
R 938	2 1/2	" " " "	
SR 937	2	" " S'd Bl't	
SR 938	2 1/2	" " " "	
<b>WROUGHT BRASS</b>			
937 1/4	2	Polished	
938 1/4	2 1/2	" "	
<b>WRO'T BRONZE</b>			
937 1/2	2	Polished	
938 1/2	2 1/2	" "	
R 937 1/2	2	Ant. Cop., Pol'd	
R 938 1/2	2 1/2	" " " "	
SR 937 1/2	2	" " S'd Bl't	
SR 938 1/2	2 1/2	" " " "	

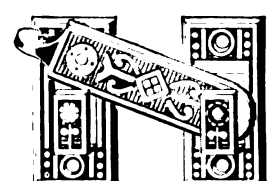
NUMBER	INCH	CAST BRONZE	DOZEN
2687	2	Polished	
2687 1/2	2 1/2	" "	
R 2687	2	Ant. Cop., Pol'd	
R 2687 1/2	2 1/2	" " " "	
SR 2687	2	" " S'd Bl't	
SR 2687 1/2	2 1/2	" " " "	



No. 2688 1/2



NOS. 0937 AND 0937 1/2



No. 3677

NUMBER	INCH	CAST BRONZE	DOZEN
2688 1/2	2	Polished	
2689 1/2	2 1/2	" "	
R 2688 1/2	2	Ant. Cop., Pol'd	
R 2689 1/2	2 1/2	" " " "	
SR 2688 1/2	2	" " S'd Bl't	
SR 2689 1/2	2 1/2	" " " "	

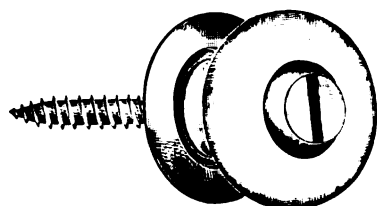
NUMBER	INCH	WROUGHT STEEL	DOZEN
0937	2	Amber Bronzed	
0938	2 1/2	" "	
P 0937	2	Persian "	
P 0938	2 1/2	" "	
<b>WRO'T BRONZE</b>			
0937 1/2	2	Polished	
0938 1/2	2 1/2	" "	

NUMBER	INCH	CAST IRON	DOZEN
3676	2	Amber Bronzed	
3677	2 1/2	" "	
P 3676	2	Persian "	
P 3677	2 1/2	" "	

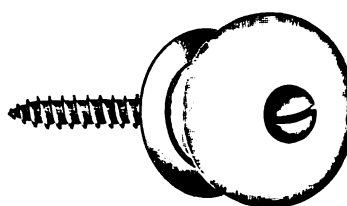
Prefix letters for finish. Description of finishes, page VI

Three Doz. in a Box, with Screws

# PICTURE KNOBS



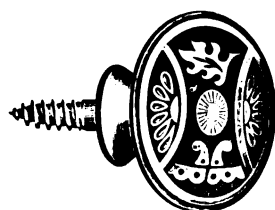
NO. 1587 1/4. 1 IN.



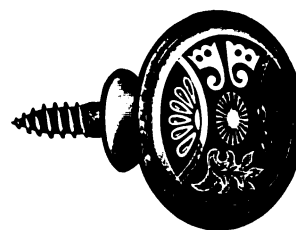
NO. 1587. 1 IN.

NUMBER	INCH	PORCELAIN KNOB	GROSS	NUMBER	INCH	PORCELAIN KNOB	GROSS
1587 1/4	3/4	Plated Seat, Cap and Screw		1587	3/4	Plated Seat and Screw	
	1	" " " " "			1	" " " " "	
	1 1/4	" " " " "			1 1/4	" " " " "	
Three Doz. in a Box				Three Doz. in a Box			

# SHUTTER KNOBS



1 IN.



1 1/2 IN.

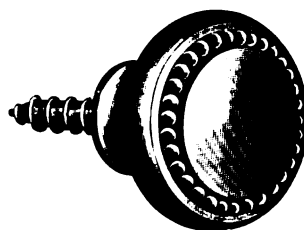
NOS. 2900 AND 3900

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT BRONZE	DOZEN
3900	1	Amber Bronzed		2900	1	Polished	
	1 1/4	" " " "			1 1/4	" " " "	
P 3900	1	Persian " "					
	1 1/4	" " " "					

State size



No. 2839. 1 1/4 In.

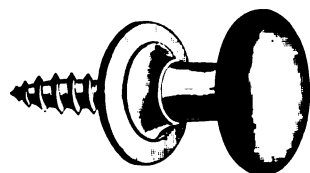


No. 02632. 1 1/4 In.

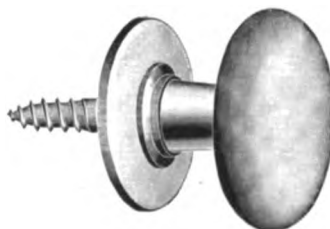


No. 01533. 1 3/8 In.

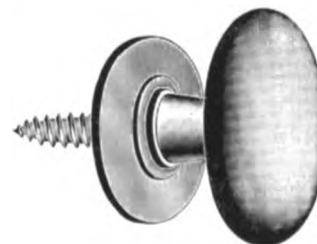
NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN
2839	Polished		02632	Polished		01533	Polished	
R 2839	Ant. Copper, Polished		R 02632	Ant. Copper, Polished		R 01533	Ant. Copper, Polished	
SR 2839	" " Sand Blast		SR 02632	" " Sand Blast		SR 01533	" " Sand Blast	



3/4 IN.



No. 1533. 1 1/4 IN.



1 1/2 IN.

NUMBER	CAST IRON	DOZ.	NUMBER	CAST BRONZE	DOZ.	NUMBER	CAST BRONZE	DOZEN
F 1533	Rustless Iron							
1533	Polished							
R 1533	Antique Copper, Polished							
SR 1533	" " Sand Blast							

State Size

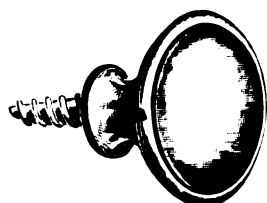
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box

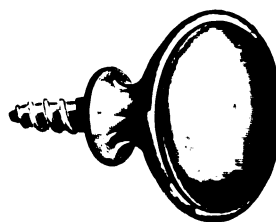


# SHUTTER KNOBS

Illustrations  
Full Size



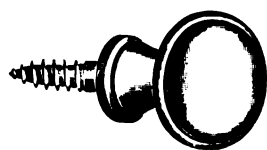
1 IN.



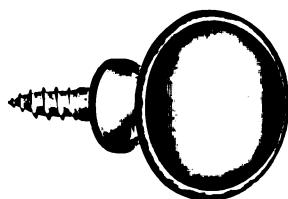
1 1/8 IN.

NOS. 1534 1/4 AND 3534 1/4

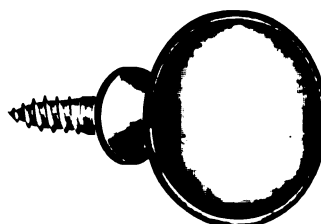
NUMBER	WROUGHT STEEL	1	1 1/8 in.	NUMBER	WROUGHT BRONZE	1	1 1/8 in.
<b>3534 1/4</b>	Amber Bronzed	Doz.		<b>1534 1/4</b>	Polished	Doz.	
<b>N 3534 1/4</b>	Bronze Plated, Polished	"		<b>R 1534 1/4</b>	Antique Copper, Polished	"	
<b>R 3534 1/4</b>	Antique Copper, "	"		<b>SR 1534 1/4</b>	" " Sand Blast	"	
<b>SR 3534 1/4</b>	" " Sand Blast	"					
<b>F 1534 1/4</b>	Rustless Iron	"					



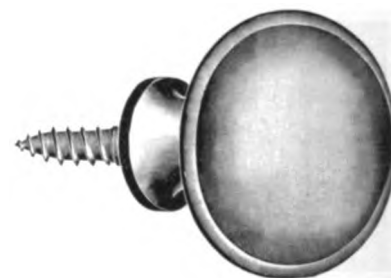
3/4 IN.



1 IN.



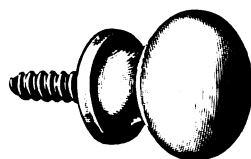
1 1/8 IN.



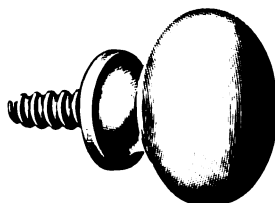
1 1/4 IN.

NO. 1534

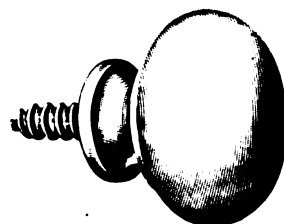
NUMBER	CAST IRON	3/4	7/8	1	1 1/8	1 1/4	1 3/8 in.
<b>F 1534</b>	Rustless Iron	Doz.					
<b>1534</b>	Polished	"					
<b>R 1534</b>	Antique Copper, Polished	"					
<b>SR 1534</b>	" " Sand Blast	"					



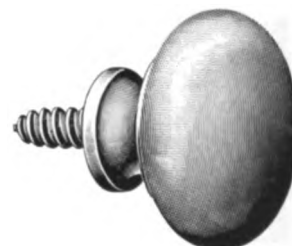
3/4 IN.



1 IN.



1 1/8 IN.



1 1/4 IN.

NO. 1531

NUMBER	CAST IRON	3/4	7/8	1	1 1/8	1 1/4 in.
<b>F 1531</b>	Rustless Iron	Doz.				
<b>1531</b>	Polished	"				
<b>R 1531</b>	Antique Copper, Polished	"				
<b>SR 1531</b>	" " Sand Blast	"				

Prefix letters for finish. Description of finishes, page VI

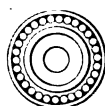
State size

One Doz. in a Box

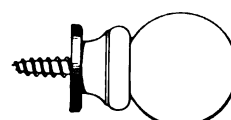


# GLASS SHUTTER KNOBS

CAST BRONZE BASE AND ROSE  
With Screw for Wood



Half Size Outline. Beaded Rose



Half Size Outline. Side View



No. 04200



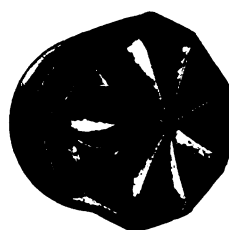
No. 04201



No. 04202



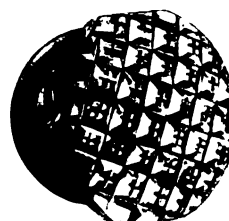
No. 04203



No. 04204



No. 04205



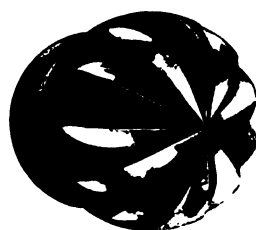
No. 04206



No. 04246



No. 04270



No. 04271



No. 04272



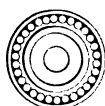
No. 04273

NUMBER WITH BEADED ROSE	NUMBER WITH PLAIN ROSE	INCH	TYPE	GLASS	POLISHED	R FINISH	SR FINISH
4200	04200	1 1/4	Round, Flat Top	Pressed	Doz.		
4201	04201	"	" " " "	Cut	"		
4202	04202	"	" " " "	"	"		
4203	04203	"	" " " "	"	"		
4204	04204	"	" " " "	"	"		
4205	04205	"	" " " "	"	"		
4206	04206	"	" " " "	"	"		
4246	04246	"	" " " "	"	"		
4270	04270	"	Ball	Pressed	"		
4271	04271	"	"	Cut	"		
4272	04272	"	"	"	"		
4273	04273	"	"	"	"		

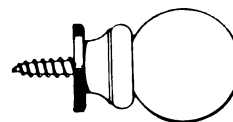
Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box

## GLASS SHUTTER KNOBS

Illustrations  
Full Size

Half Size Outline. Beaded Rose

CAST BRONZE BASE AND ROSE  
With Screw for Wood

Half Size Outline. Side View



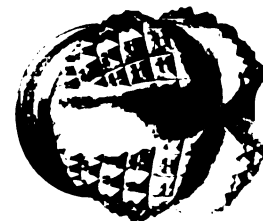
No. 04200



No. 04201



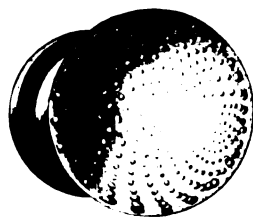
No. 04274



No. 04275



No. 04276



No. 04277



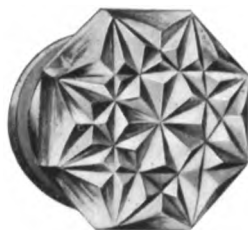
No. 04240



No. 04241



No. 04242



No. 04243



No. 04244



No. 04245

NUMBER  
WITH BEADED ROSE

04274  
04275  
04276  
04277  
04200  
04201  
04240  
04241  
04242  
04243  
04244  
04245

NUMBER  
WITH PLAIN ROSE

04274  
04275  
04276  
04277  
04200  
04201  
04240  
04241  
04242  
04243  
04244  
04245

## INCH

1 1/4  
"  
"  
"  
"  
"  
"  
"  
"  
"  
"  
"  
"

## TYPE

Ball  
"  
"  
"  
Oval  
"  
Octagon  
"  
"  
"  
"  
"

## GLASS

Cut  
"  
"  
Pressed  
"  
Cut  
Pressed  
Cut  
"  
"  
"  
"

## POLISHED

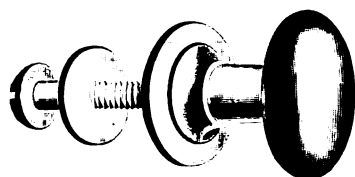
Doz.  
"  
"  
"  
"  
"  
"  
"  
"  
"  
"  
"

R  
FINISHSR  
FINISH

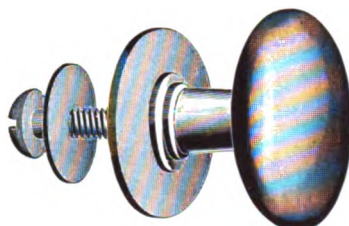
Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box.

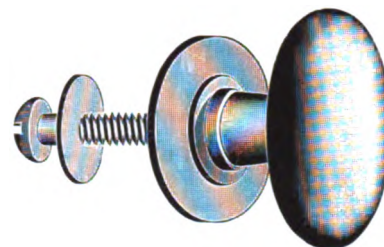
# DRAWER KNOBS



¾ IN.

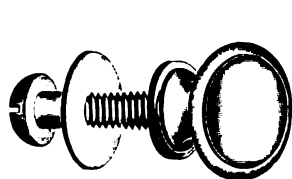


1 ⅛ IN.  
No. 1533 ½

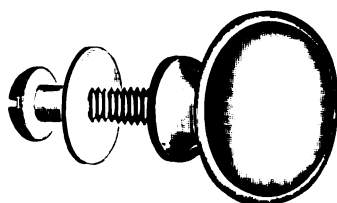


1 ¼ IN.

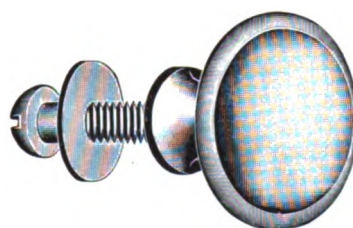
NUMBER	CAST IRON	¾	1 ⅛	1 ¼ in.
<b>F 1533 ½</b>	Rustless Iron	Doz.		
<b>1533 ½</b>	Polished	“		
<b>R 1533 ½</b>	Antique Copper, Polished	“		
<b>SR 1533 ½</b>	“ “ Sand Blast	“		



¾ IN.



1 IN.



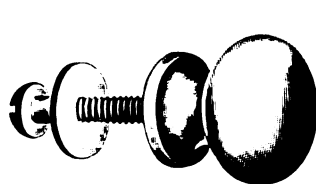
1 ⅛ IN.



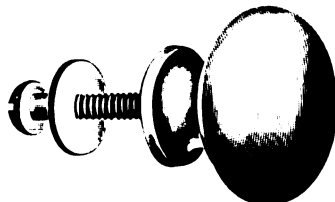
1 ⅜ IN.

No. 1534 ½

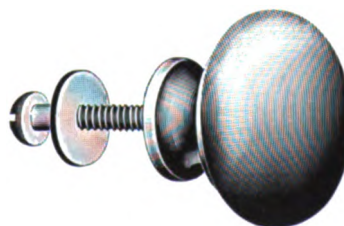
NUMBER	CAST IRON	¾	7/8	1	1 ⅛	1 ¼	1 ⅜ in.
<b>F 1534 ½</b>	Rustless Iron	Doz.					
<b>1534 ½</b>	Polished	“					
<b>R 1534 ½</b>	Antique Copper, Polished	“					
<b>SR 1534 ½</b>	“ “ Sand Blast	“					



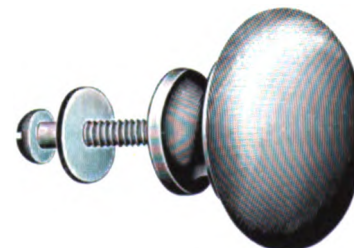
¾ IN.



1 IN.



1 ⅛ IN.



1 ¼ IN.

No. 1531 ½

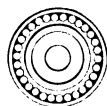
NUMBER	CAST IRON	¾	7/8	1	1 ⅛	1 ¼ in.
<b>F 1531 ½</b>	Rustless Iron	Doz.				
<b>1531 ½</b>	Polished	“				
<b>R 1531 ½</b>	Antique Copper, Polished	“				
<b>SR 1531 ½</b>	“ “ Sand Blast	“				

Prefix letters for finish. Description of finishes, page VI

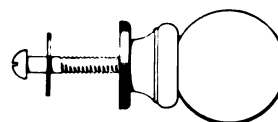
State size

One Doz. in a Box, with Machine Screws

## GLASS DRAWER KNOBS

Illustrations  
Full Size

Half Size Outline. Beaded Rose

CAST BRONZE BASE AND ROSE  
With Machine Screw and Washer to fasten  
from back

Half Size Outline. Side View



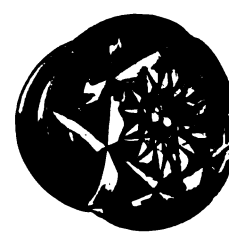
No. 04200. 1 1/4 IN.



No. 04201. 1 1/4 IN.



No. 04202. 1 1/4 IN.



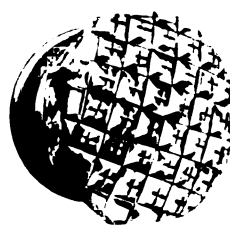
No. 04203. 1 1/4 IN.



No. 04204. 1 1/4 IN.



No. 04205. 1 1/4 IN.



No. 04206. 1 1/4 IN.



No. 04246. 1 1/4 IN.



No. 04270. 1 1/4 IN.



No. 04271. 1 1/4 IN.



No. 04272. 1 1/4 IN.



No. 04273. 1 1/4 IN.

NUMBER  
WITH BEADED ROSENUMBER  
WITH PLAIN ROSE

INCH

TYPE

GLASS

POLISHED

R  
FINISHSR  
FINISH

4200

04200

1 1/4

Round, Flat Top

Pressed

Doz.

"

"

1 3/4

"

"

"

4201

04201

1 1/4

"

Cut

"

"

"

1 3/4

"

"

"

4202

04202

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4203

04203

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4204

04204

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4205

04205

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4206

04206

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4246

04246

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4270

04270

1 1/4

Ball

Pressed

"

"

"

1 3/4

"

"

"

4271

04271

1 1/4

"

Cut

"

"

"

1 3/4

"

"

"

4272

04272

1 1/4

"

"

"

"

"

1 3/4

"

"

"

4273

04273

1 1/4

"

"

"

"

"

1 3/4

"

"

"

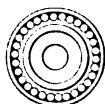
Prefix letters for finish. Description of finishes, page VI

State size

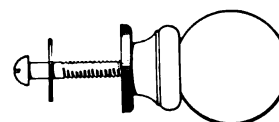
One-half Doz. in a Box, with Machine Screws

# GLASS DRAWER KNOBS

CAST BRONZE BASE AND ROSE  
With Machine Screw and Washer to fasten  
from back



Half Size Outline. Beaded Rose



Half Size Outline. Side View



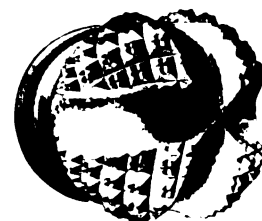
No. 04200 $\frac{1}{2}$ . 1 $\frac{1}{4}$  IN.



No. 04201 $\frac{1}{2}$ . 1 $\frac{1}{4}$  IN.



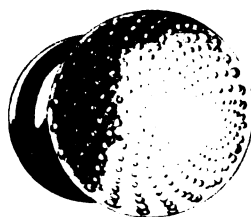
No. 04274. 1 $\frac{1}{4}$  IN.



No. 04275. 1 $\frac{1}{4}$  IN.



No. 04276. 1 $\frac{1}{4}$  IN.



No. 04277. 1 $\frac{1}{4}$  IN.



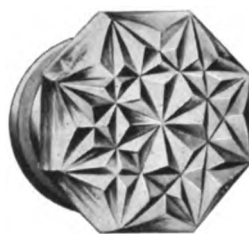
No. 04240. 1 $\frac{1}{4}$  IN.



No. 04241. 1 $\frac{1}{4}$  IN.



No. 04242. 1 $\frac{1}{4}$  IN.



No. 04243. 1 $\frac{1}{4}$  IN.



No. 04244. 1 $\frac{1}{4}$  IN.



No. 04245. 1 $\frac{1}{4}$  IN.

NUMBER WITH BEADED ROSE	NUMBER WITH PLAIN ROSE	INCH	TYPE	GLASS	POLISHED	R FINISH	SR FINISH
4274	04274	1 $\frac{1}{4}$	Ball	Cut	Doz.		
"	"	1 $\frac{3}{4}$	"	"	"		
4275	04275	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4276	04276	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4277	04277	1 $\frac{1}{4}$	"	Pressed	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4200 $\frac{1}{2}$	04200 $\frac{1}{2}$	1 $\frac{1}{4}$	Oval	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4201 $\frac{1}{2}$	04201 $\frac{1}{2}$	1 $\frac{1}{4}$	"	Cut	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4240	04240	1 $\frac{1}{4}$	Octagon	Pressed	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4241	04241	1 $\frac{1}{4}$	"	Cut	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4242	04242	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4243	04243	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4244	04244	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		
4245	04245	1 $\frac{1}{4}$	"	"	"		
"	"	1 $\frac{3}{4}$	"	"	"		

Prefix letters for finish. Description of finishes, page VI

State size

One-half Doz. in a Box, with Machine Screws



## DRAWER PULLS

Illustrations  
Full Size

Nos. 3364 1/2 AND 4364 1/2

NUMBER	INCH	CAST IRON	GROSS
Y 3364 1/2	2 5/8	Amber Bronzed, Polished	
N 3364 1/2	"	Bronze Plated, "	
R 3364 1/2	"	Antique Copper, "	
SR 3364 1/2	"	" " Sand Blast	
F 4364 1/2	"	Rustless Iron	
4364 1/2	"	CAST BRONZE Polished	
R 4364 1/2	"	Antique Copper, Polished	
SR 4364 1/2	"	" " Sand Blast	



Nos. 3365 1/2 AND 4365 1/2

NUMBER	INCH	CAST IRON	GROSS
Y 3365 1/2	3	Amber Bronzed, Polished	
N 3365 1/2	"	Bronze Plated, "	
R 3365 1/2	"	Antique Copper, "	
SR 3365 1/2	"	" " Sand Blast	
F 4365 1/2	"	Rustless Iron	
4365 1/2	"	CAST BRONZE Polished	
R 4365 1/2	"	Antique Copper, Polished	
SR 4365 1/2	"	" " Sand Blast	



Nos. 3366 1/2 AND 4366 1/2

NUMBER	INCH	CAST IRON	GROSS
Y 3366 1/2	4	Amber Bronzed, Polished	
N 3366 1/2	"	Bronze Plated, "	
R 3366 1/2	"	Antique Copper, "	
SR 3366 1/2	"	" " Sand Blast	
F 4366 1/2	"	Rustless Iron	
4366 1/2	"	CAST BRONZE Polished	
R 4366 1/2	"	Antique Copper, Polished	
SR 4366 1/2	"	" " Sand Blast	



Nos. 3364 AND 4364

NUMBER	INCH	CAST IRON	GROSS
3364	2 5/8	Amber Bronzed	
P 3364	"	Persian "	
4364	"	CAST BRONZE Polished	



Nos. 3365 AND 4365

NUMBER	INCH	CAST IRON	GROSS
3365	3	Amber Bronzed	
P 3365	"	Persian "	
4365	"	CAST BRONZE Polished	



Nos. 3366 AND 4366

NUMBER	INCH	CAST IRON	GROSS
3366	4	Amber Bronzed	
P 3366	"	Persian "	
4366	"	CAST BRONZE Polished	

Prefix letters for finish. Description of finishes, page VI

Nos. 4365, 4365 1/2, 4366, and 4366 1/2, One Doz.; Others, Three Doz. in a Box, with Screws

# DRAWER PULLS



No. 4363½

NUMBER	INCH	CAST IRON	GROSS
<b>F 4363½</b>	2	Rustless Iron	
<b>4363½</b>	"	<b>CAST BRONZE</b>	
<b>R 4363½</b>	"	Polished	
<b>SR 4363½</b>	"	Antique Copper, Polished	
	"	" " Sand Blast	



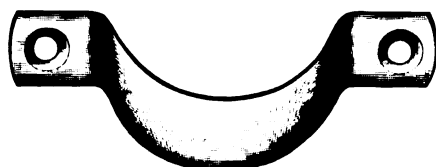
No. 4362½

NUMBER	INCH	CAST IRON	GROSS
<b>F 4362½</b>	2½	Rustless Iron	
<b>4362½</b>	"	<b>CAST BRONZE</b>	
<b>R 4362½</b>	"	Polished	
<b>SR 4362½</b>	"	Antique Copper, Polished	
	"	" " Sand Blast	



No. 4362¾

NUMBER	INCH	CAST IRON	GROSS
<b>F 4362¾</b>	3¼	Rustless Iron	
<b>4362¾</b>	"	<b>CAST BRONZE</b>	
<b>R 4362¾</b>	"	Polished	
<b>SR 4362¾</b>	"	Antique Copper, Polished	
	"	" " Sand Blast	



No. 04363½

NUMBER	INCH	WROUGHT BRONZE	GROSS
<b>04363½</b>	2½	Polished	
<b>R 04363½</b>	"	Antique Copper, Polished	
<b>SR 04363½</b>	"	" " Sand Blast	



Nos. 1261 TO 4361

NUMBER	INCH	WROUGHT STEEL	GROSS
<b>1261</b>	3	Japanned	
<b>3361</b>	"	Amber Bronzed	
<b>TN 3361</b>	"	Bronze Plated	
<b>N 3361</b>	"	" " Polished	
<b>TR 3361</b>	"	Antique Copper	
<b>R 3361</b>	"	" " Polished	
<b>SR 3361</b>	"	" " Sand Blast	
<b>F 4361</b>	"	Rustless Iron	
<b>4361</b>	"	<b>WROUGHT BRONZE</b>	
<b>R 4361</b>	"	Polished	
<b>SR 4361</b>	"	Antique Copper, Polished	
	"	" " Sand Blast	



Nos. 1263 TO 4363

NUMBER	INCH	WROUGHT STEEL	GROSS
<b>1263</b>	3½	Japanned	
<b>3363</b>	"	Amber Bronzed	
<b>TN 3363</b>	"	Bronze Plated	
<b>N 3363</b>	"	" " Polished	
<b>TR 3363</b>	"	Antique Copper	
<b>R 3363</b>	"	" " Polished	
<b>SR 3363</b>	"	" " Sand Blast	
<b>F 4363</b>	"	Rustless Iron	
<b>4363</b>	"	<b>WROUGHT BRONZE</b>	
<b>R 4363</b>	"	Polished	
<b>SR 4363</b>	"	Antique Copper, Polished	
	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

Nos. 1261 and 1263, Three Doz. in a Box, without Screws; Others, Three Doz. in a Box, with Screws



# DRAWER HANDLES

Fastened with Machine Screws from the inside

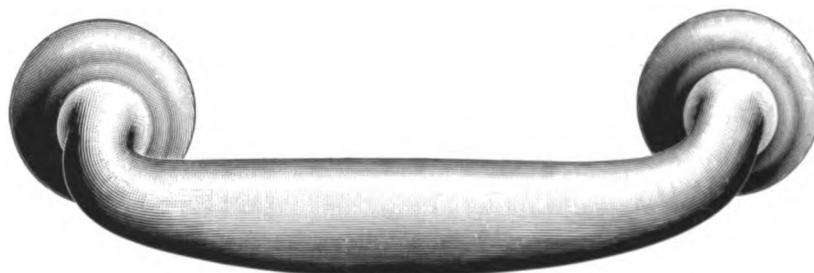
Illustrations  
Full Size



Nos. 3367½ AND 4367½

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	CAST BRONZE	GROSS
<b>Y 3367½</b>	4	Amber Bronzed, Polished		<b>4367½</b>	4	Polished	43.00
<b>N 3367½</b>	"	Bronze Plated, "		<b>R 4367½</b>	"	Antique Copper, Polished	
<b>R 3367½</b>	"	Antique Copper, "		<b>SR 4367½</b>	"	" " Sand Blast	
<b>SR 3367½</b>	"	" " Sand Blast					
<b>F 4367½</b>	"	Rustless Iron	25.00				

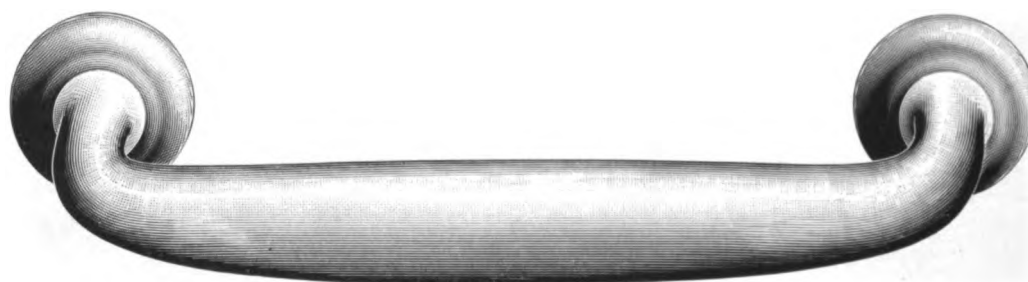
One Doz. in a Box, with Screws



No. 4369

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	CAST BRONZE	GROSS
<b>F 4369</b>	4¼	Rustless Iron	12.00	<b>4369</b>	4¼	Polished	12.00
				<b>R 4369</b>	"	Antique Copper, Polished	
				<b>SR 4369</b>	"	" " Sand Blast	

One Doz. in a Box, with Screws



No. 4370

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	CAST BRONZE	GROSS
<b>F 4370</b>	5⅜	Rustless Iron	18.00	<b>4370</b>	5⅜	Polished	18.00
				<b>R 4370</b>	"	Antique Copper, Polished	
				<b>SR 4370</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# DRAWER PULLS



NOS. 1093 AND 1093½

NUMBER	CAST IRON	GROSS
1093	Japanned	
1093½	Coppered	



NOS. 1094 AND 1094½

NUMBER	CAST IRON	GROSS
1094	Japanned	
1094½	Coppered	



NOS. 1213 TO 1213½

NUMBER	CAST IRON	GROSS
1213	Japanned	
1213½	Coppered	
01213	Amber Bronzed	



NOS. 1222 TO 1222½

NUMBER	CAST IRON	GROSS
1222	Japanned	
1222½	Coppered	
01222	Amber Bronzed	

Prefix letters for finish. Description of finishes, page V'I

No. 01222, Two Doz. ; No. 01213, Three Doz. in a Box, with Screws ; Others, Three Doz. in a Box, without Screws

## DRAWER PULLS

Illustrations  
Full Size

NOS. 3324 AND 4324



NOS. 3325 AND 4325



No. 3328



No. 3329



No. 3330

NUMBER	CAST IRON	GROSS
<b>3324</b>	Amber Bronzed	
<b>P 3324</b>	Persian "	
<b>CAST BRONZE</b>		
<b>4324</b>	Polished	

NUMBER	CAST IRON	GROSS
<b>3325</b>	Amber Bronzed	
<b>P 3325</b>	Persian "	
<b>CAST BRONZE</b>		
<b>4325</b>	Polished	

Nos. 3324 and 3325, Six Doz.; Nos. 4324 and 4325,  
One Doz. in a Box, with Screws

NUMBER	CAST IRON	GROSS
<b>3328</b>	Amber Bronzed	
<b>P 3328</b>	Persian "	

NUMBER	CAST IRON	GROSS
<b>3329</b>	Amber Bronzed	
<b>P 3329</b>	Persian "	

NUMBER	CAST IRON	GROSS
<b>3330</b>	Amber Bronzed	
<b>P 3330</b>	Persian "	

Nos. 3328 and 3329, Three Doz.; No. 3330, Two Doz.  
in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# DRAWER PULLS



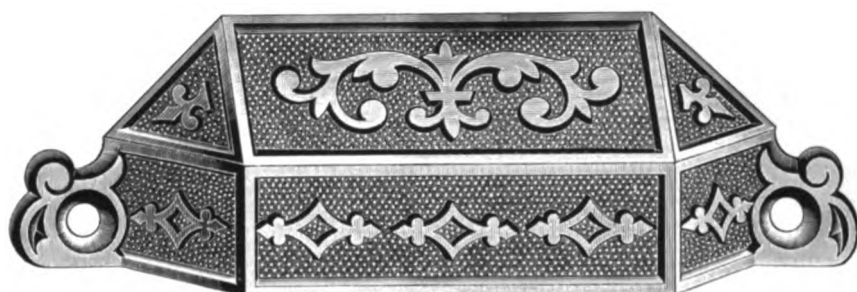
No. 01215

NUMBER	CAST IRON	GROSS
01215	Amber Bronzed	



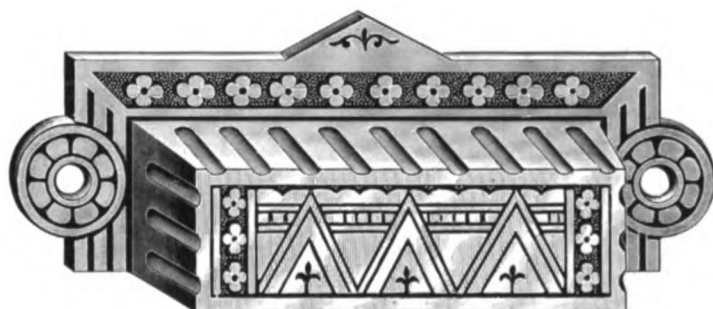
No. 01218

NUMBER	CAST IRON	GROSS
01218	Amber Bronzed	



No. 01227

NUMBER	CAST IRON	GROSS
01227	Amber Bronzed	



No. 3327

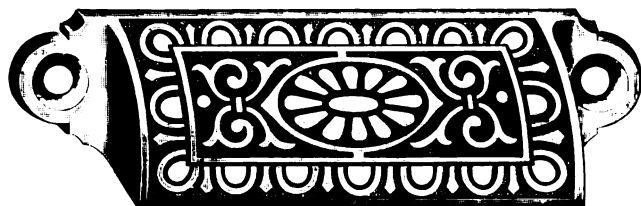
NUMBER	CAST IRON	GROSS
3327	Amber Bronzed	
P 3327	Persian	

No. 3327, One Doz. in a Box; Others, Three Doz. in a Box, with Screws



## DRAWER PULLS

Illustrations  
Full Size



Nos. 3358 AND 4358

NUMBER	CAST IRON	GROSS
<b>3358</b>	Amber Bronzed	
<b>P 3358</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4358</b>	Polished	



Nos. 3359 AND 4359

NUMBER	CAST IRON	GROSS
<b>3359</b>	Amber Bronzed	
<b>P 3359</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4359</b>	Polished	



Nos. 3360 AND 4360

NUMBER	CAST IRON	GROSS
<b>3360</b>	Amber Bronzed	
<b>P 3360</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4360</b>	Polished	



Nos. 3342 AND 4342

NUMBER	CAST IRON	GROSS
<b>3342</b>	Amber Bronzed	
<b>P 3342</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4342</b>	Polished	



Nos. 3343 AND 4343

NUMBER	CAST IRON	GROSS
<b>3343</b>	Amber Bronzed	
<b>P 3343</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4343</b>	Polished	

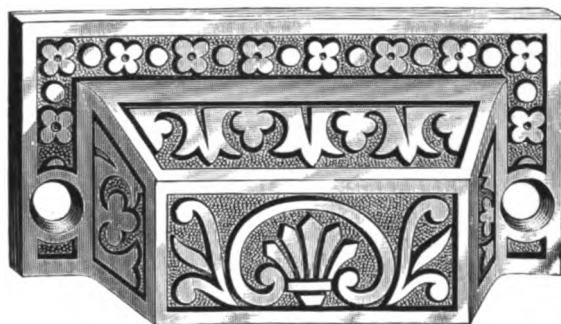


Nos. 3344 AND 4344

NUMBER	CAST IRON	GROSS
<b>3344</b>	Amber Bronzed	
<b>P 3344</b>	Persian "	
	<b>CAST BRONZE</b>	
<b>4344</b>	Polished	

Prefix letters for finish. Description of finishes, page VI

Nos. 3342, 3343, 3344, 3358, 3359, and 3360, Three Doz.;  
Others, One Doz. in a Box, with Screws



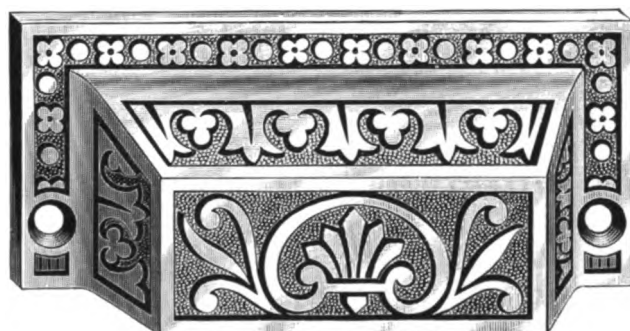
NOS. 1240 AND 01240

NUMBER	CAST IRON	GROSS
01240	Amber Bronzed	
P 01240	Persian "	
1240	CAST BRONZE Polished	



NOS. 1224 AND 01224

NUMBER	CAST IRON	GROSS
01224	Amber Bronzed	
P 01224	Persian "	
1224	CAST BRONZE Polished	



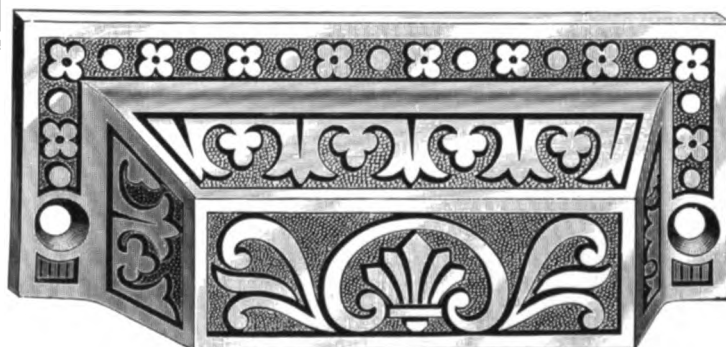
NOS. 1241 AND 01241

NUMBER	CAST IRON	GROSS
01241	Amber Bronzed	
P 01241	Persian "	
1241	CAST BRONZE Polished	



NOS. 1225 AND 01225

NUMBER	CAST IRON	GROSS
01225	Amber Bronzed	
P 01225	Persian "	
1225	CAST BRONZE Polished	



NOS. 1242 AND 01242

NUMBER	CAST IRON	GROSS
01242	Amber Bronzed	
P 01242	Persian "	
1242	CAST BRONZE Polished	



NOS. 1226 AND 01226

NUMBER	CAST IRON	GROSS
01226	Amber Bronzed	
P 01226	Persian "	
1226	CAST BRONZE Polished	

Nos. 01224, 01225, 01226, 01240, and 01241, Three Doz.; No. 01242, Two Doz.; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



## DRAWER PULLS

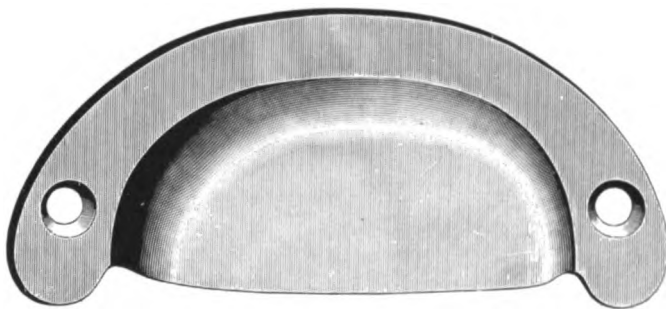
Illustrations  
Full Size



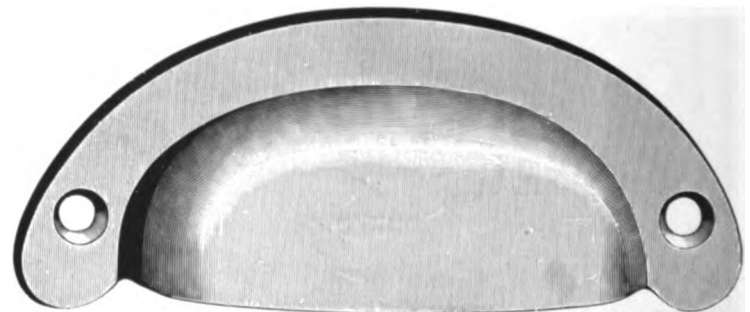
NOS. 1107 TO 02107½

NUMBER	CAST IRON	GROSS	NUMBER	WROUGHT STEEL	GROSS
1107	Japanned		02107	Amber Bronzed	
01107	Japanned		N 02107	Bronze Plated, Polished	
02107½	Amber Bronzed		R 02107	Antique Copper, "	
N 02107½	Bronze Plated, Polished		SR 02107	" " Sand Blast	
R 02107½	Antique Copper, "		F 2107	Rustless Iron	
SR 02107½	" " Sand Blast			WROUGHT BRONZE	
F 2107½	Rustless Iron			HEAVY	
	WROUGHT BRONZE		2107	Polished	
2107½	Polished		R 2107	Antique Copper, Polished	
R 2107½	Antique Copper, Polished		SR 2107	" " Sand Blast	
SR 2107½	" " Sand Blast				

Nos. 1107 and 01107, Three Doz. in a Box, without Screws; Nos. 02107 and 02107½, Three Doz.; Others, One Doz. in a Box, with Screws



NOS. 1106 TO 02106½



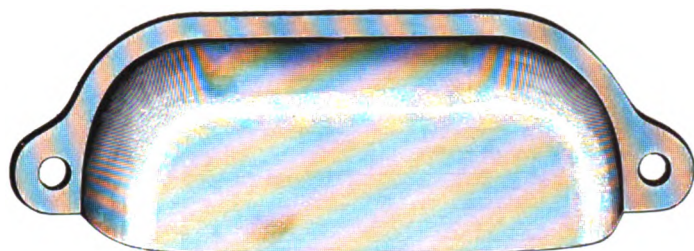
NOS. 703 TO 02103½

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
1106	Japanned		703	Japanned	
01106	Japanned		0703	Japanned	
02106½	Amber Bronzed		02103½	Amber Bronzed	
N 02106½	Bronze Plated, Polished		N 02103½	Bronze Plated, Polished	
R 02106½	Antique Copper, "		R 02103½	Antique Copper, "	
SR 02106½	" " Sand Blast		SR 02103½	" " Sand Blast	
F 2106½	Rustless Iron		F 2103½	Rustless Iron	
	WROUGHT STEEL			WROUGHT STEEL	
02106	Amber Bronzed		02103	Amber Bronzed	
N 02106	Bronze Plated, Polished		N 02103	Bronze Plated, Polished	
R 02106	Antique Copper, "		R 02103	Antique Copper, "	
SR 02106	" " Sand Blast		SR 02103	" " Sand Blast	
F 2106	Rustless Iron		F 2103	Rustless Iron	
	WROUGHT BRONZE			WROUGHT BRONZE	
2106½	Polished		2103½	Polished	
R 2106½	Antique Copper, Polished		R 2103½	Antique Copper, Polished	
SR 2106½	" " Sand Blast		SR 2103½	" " Sand Blast	
	WROUGHT BRONZE			WROUGHT BRONZE	
2106	Polished		2103	Polished	
R 2106	Antique Copper, Polished		R 2103	Antique Copper, Polished	
SR 2106	" " Sand Blast		SR 2103	" " Sand Blast	

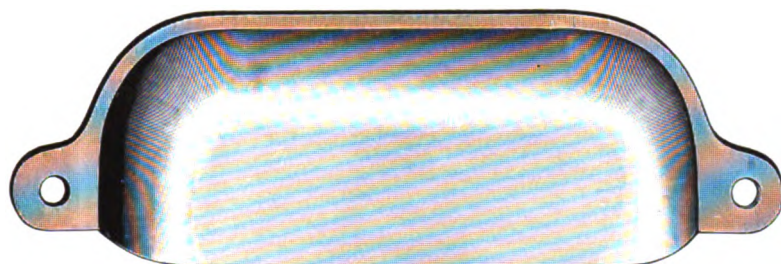
Nos. 703, 0703, 1106, 01106, Three Doz. in a Box, without Screws; Nos. 02103, 02103½, 02106, 02106½, Two Doz.; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

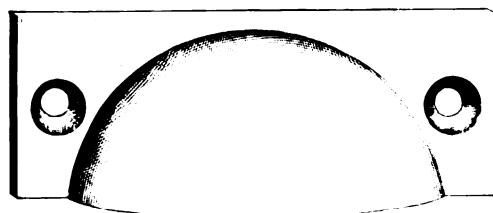
# DRAWER PULLS



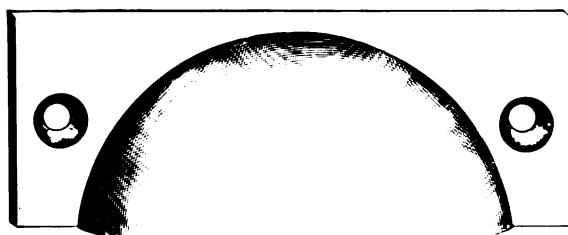
NOS. 1364 AND 01364



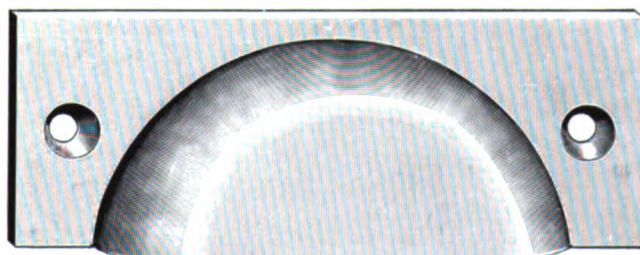
NOS. 1365 AND 01365



NOS. 1361 AND 01361



NOS. 1362 AND 01362



NOS. 1363 AND 01363

NUMBER	WROUGHT STEEL	GROSS
01364	Amber Bronzed	
N 01364	Bronze Plated, Polished	
R 01364	Antique Copper, "	
SR 01364	" " Sand Blast	
F 1364	Rustless Iron	

WROUGHT BRONZE	
1364	Polished
R 1364	Antique Copper, Polished
SR 1364	" " Sand Blast

NUMBER	WROUGHT STEEL	GROSS
01365	Amber Bronzed	
N 01365	Bronze Plated, Polished	
R 01365	Antique Copper, "	
SR 01365	" " Sand Blast	
F 1365	Rustless Iron	

WROUGHT BRONZE	
1365	Polished
R 1365	Antique Copper, Polished
SR 1365	" " Sand Blast

NUMBER	WROUGHT STEEL	GROSS
01361	Amber Bronzed	
N 01361	Bronze Plated, Polished	
R 01361	Antique Copper, "	
SR 01361	" " Sand Blast	
F 1361	Rustless Iron	

WROUGHT BRONZE	
1361	Polished
R 1361	Antique Copper, Polished
SR 1361	" " Sand Blast

NUMBER	WROUGHT STEEL	GROSS
01362	Amber Bronzed	
N 01362	Bronze Plated, Polished	
R 01362	Antique Copper, "	
SR 01362	" " Sand Blast	
F 1362	Rustless Iron	

WROUGHT BRONZE	
1362	Polished
R 1362	Antique Copper, Polished
SR 1362	" " Sand Blast

NUMBER	WROUGHT STEEL	GROSS
01363	Amber Bronzed	
N 01363	Bronze Plated, Polished	
R 01363	Antique Copper, "	
SR 01363	" " Sand Blast	
F 1363	Rustless Iron	

WROUGHT BRONZE	
1363	Polished
R 1363	Antique Copper, Polished
SR 1363	" " Sand Blast

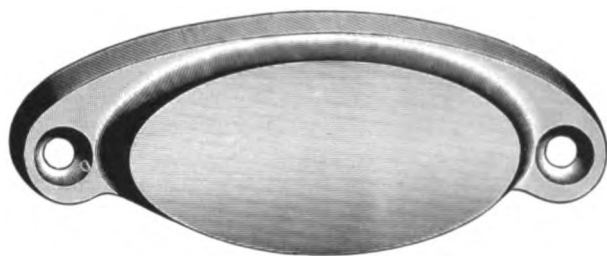
Prefix letters for finish. Description of finishes, page VI

Nos. 01361, 01362, 01363, 01364, and 01365, Three Doz.;  
Others, One Doz. in a Box, with Screws

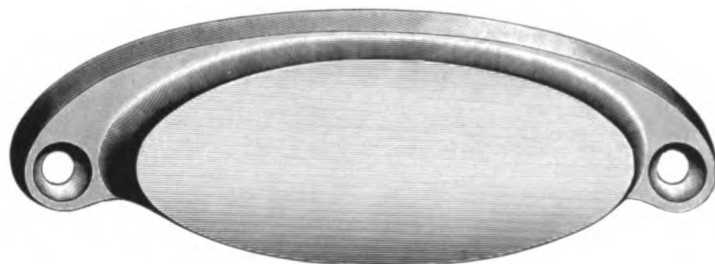




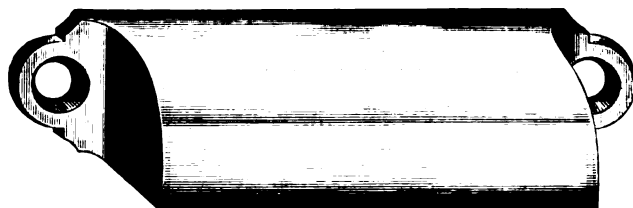
## DRAWER PULLS

Illustrations  
Full Size

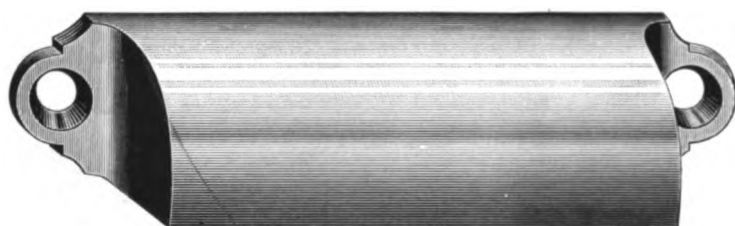
NOS. 1264 AND 01264



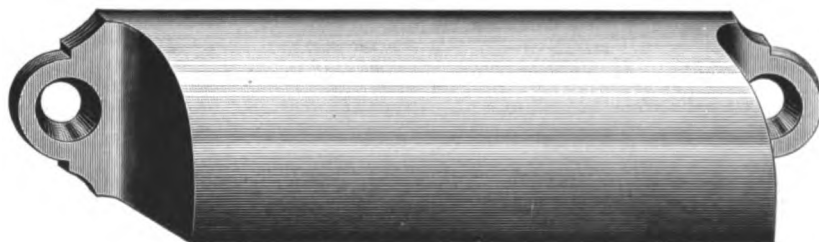
NOS. 1265 AND 01265



NOS. 1358 AND 01358



NOS. 1359 AND 01359



NOS. 1360 AND 01360

NUMBER	CAST IRON	GROSS
Y 01264	Amber Bronzed, Polished	
N 01264	Bronze Plated, "	
R 01264	Antique Copper, "	
SR 01264	" " Sand Blast	
F 1264	Rustless Iron	

CAST BRONZE		
1264	Polished	
R 1264	Antique Copper, Polished	
SR 1264	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 01265	Amber Bronzed, Polished	
N 01265	Bronze Plated, "	
R 01265	Antique Copper, "	
SR 01265	" " Sand Blast	
F 1265	Rustless Iron	

CAST BRONZE		
1265	Polished	
R 1265	Antique Copper, Polished	
SR 1265	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 01358	Amber Bronzed, Polished	
N 01358	Bronze Plated, "	
R 01358	Antique Copper, "	
SR 01358	" " Sand Blast	
F 1358	Rustless Iron	

CAST BRONZE		
1358	Polished	
R 1358	Antique Copper, Polished	
SR 1358	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 01359	Amber Bronzed, Polished	
N 01359	Bronze Plated, "	
R 01359	Antique Copper, "	
SR 01359	" " Sand Blast	
F 1359	Rustless Iron	

CAST BRONZE		
1359	Polished	
R 1359	Antique Copper, Polished	
SR 1359	" " Sand Blast	

NUMBER	CAST IRON	GROSS
Y 01360	Amber Bronzed, Polished	
N 01360	Bronze Plated, "	
R 01360	Antique Copper, "	
SR 01360	" " Sand Blast	
F 1360	Rustless Iron	

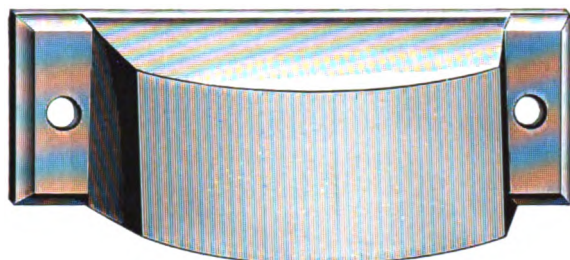
CAST BRONZE		
1360	Polished	
R 1360	Antique Copper, Polished	
SR 1360	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

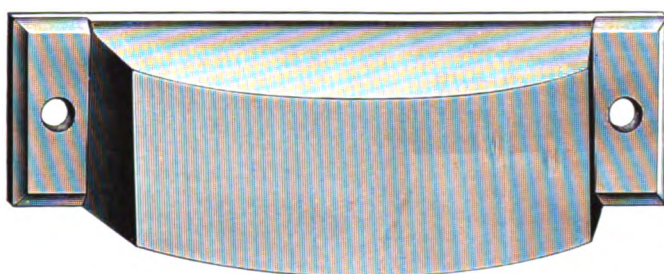
Nos. 01264, 01265, 01358, 01359, and 01360, Three Doz.;  
Others, One Doz. in a Box, with Screws



# DRAWER PULLS



NOS. 1352 AND 01352



NOS. 1353 AND 01353



NOS. 1240 1/2 AND 01240 1/2



NOS. 1241 1/2 AND 01241 1/2



NOS. 1242 1/2 AND 01242 1/2

NUMBER	CAST IRON	GROSS
Y 01352	Amber Bronzed, Polished	
N 01352	Bronze Plated, "	
R 01352	Antique Copper, "	
SR 01352	" " Sand Blast	
F 1352	Rustless Iron	
1352	CAST BRONZE Polished	
R 1352	Antique Copper, Polished	
SR 1352	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 01353	Amber Bronzed, Polished	
N 01353	Bronze Plated, "	
R 01353	Antique Copper, "	
SR 01353	" " Sand Blast	
F 1353	Rustless Iron	
1353	CAST BRONZE Polished	
R 1353	Antique Copper, Polished	
SR 1353	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 01240 1/2	Amber Bronzed, Polished	
N 01240 1/2	Bronze Plated, "	
R 01240 1/2	Antique Copper, "	
SR 01240 1/2	" " Sand Blast	
F 1240 1/2	Rustless Iron	
1240 1/2	CAST BRONZE Polished	
R 1240 1/2	Antique Copper, Polished	
SR 1240 1/2	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 01241 1/2	Amber Bronzed, Polished	
N 01241 1/2	Bronze Plated, "	
R 01241 1/2	Antique Copper, "	
SR 01241 1/2	" " Sand Blast	
F 1241 1/2	Rustless Iron	
1241 1/2	CAST BRONZE Polished	
R 1241 1/2	Antique Copper, Polished	
SR 1241 1/2	" " Sand Blast	
NUMBER	CAST IRON	GROSS
Y 01242 1/2	Amber Bronzed, Polished	
N 01242 1/2	Bronze Plated, "	
R 01242 1/2	Antique Copper, "	
SR 01242 1/2	" " Sand Blast	
F 1242 1/2	Rustless Iron	
1242 1/2	CAST BRONZE Polished	
R 1242 1/2	Antique Copper, Polished	
SR 1242 1/2	" " Sand Blast	

Nos. 01240 1/2, 01241 1/2, 01352, and 01353, Three Doz.; No. 01242 1/2, Two Doz.; Others, One Doz. in a Box, with Screws

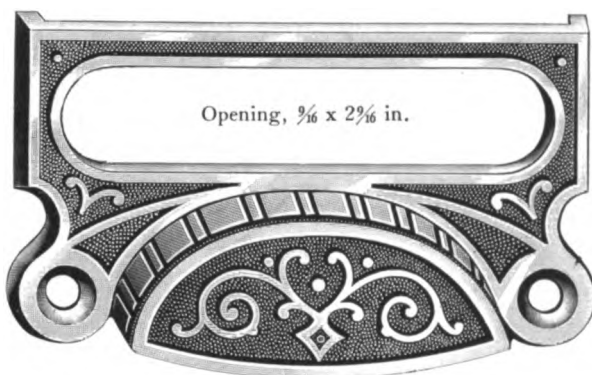
Prefix letters for finish. Description of finishes, page VI

# DRUGGIST DRAWER PULLS

Illustrations  
Full Size



Cards are inserted after Pulls are in place



Opening,  $\frac{9}{16}$  x  $2\frac{5}{16}$  in.

No. 3339

NUMBER	CAST IRON	GROSS
3339	Amber Bronzed	
P 3339	Persian "	



Opening,  $\frac{1}{2}$  x  $1\frac{3}{4}$  in.

Nos. 3331 AND 4331



Opening,  $\frac{5}{8}$  x  $2\frac{3}{8}$  in.

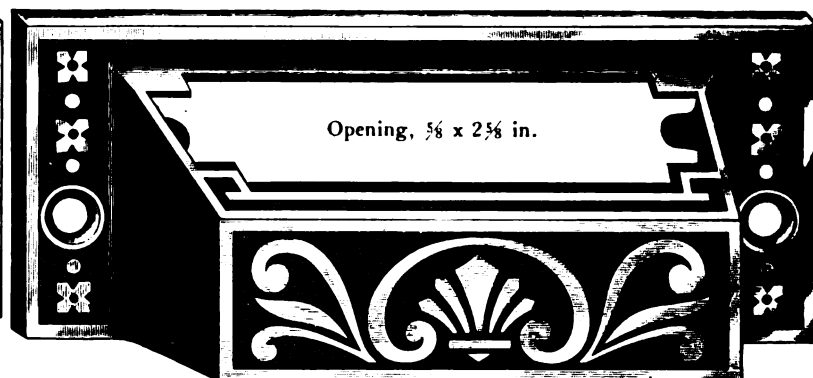
Nos. 3332 AND 4332

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3331	Amber Bronzed		3332	Amber Bronzed	
P 3331	Persian "		P 3332	Persian "	
	CAST BRONZE			CAST BRONZE	
4331	Polished		4332	Polished	



Opening,  $\frac{5}{8}$  x 2 in.

Nos. 3333 AND 4333



Opening,  $\frac{5}{8}$  x  $2\frac{5}{8}$  in.

Nos. 3334 AND 4334

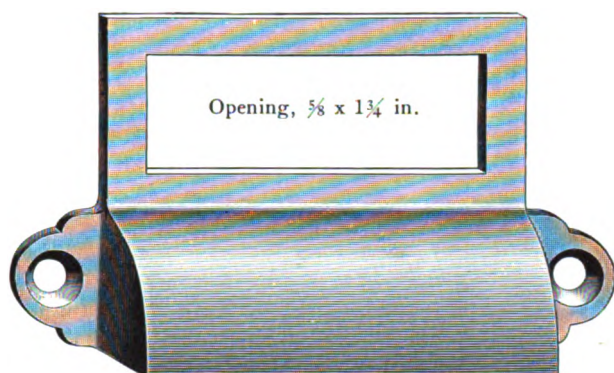
NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
3333	Amber Bronzed		3334	Amber Bronzed	
P 3333	Persian "		P 3334	Persian "	
	CAST BRONZE			CAST BRONZE	
4333	Polished		4334	Polished	

Prefix letters for finish. Description of finishes, page VI

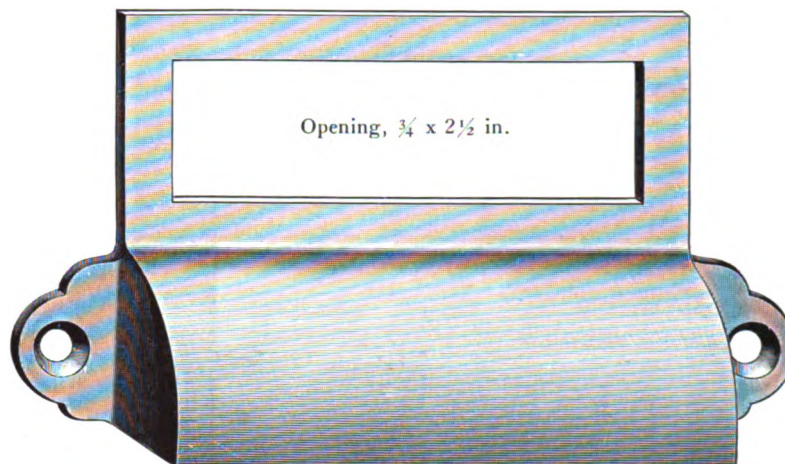
One Doz. in a Box, with Screws

# DRUGGIST DRAWER PULLS

Cards are inserted after Pulls are in place

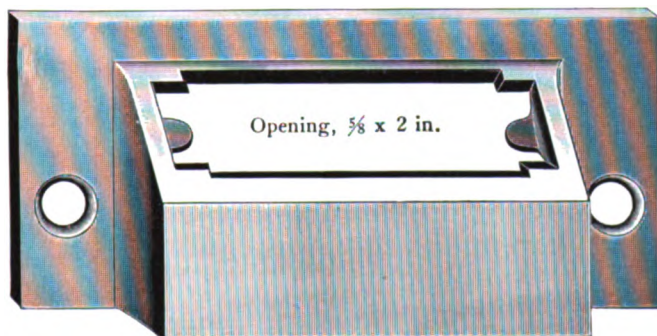


Nos. 1631 AND 01631

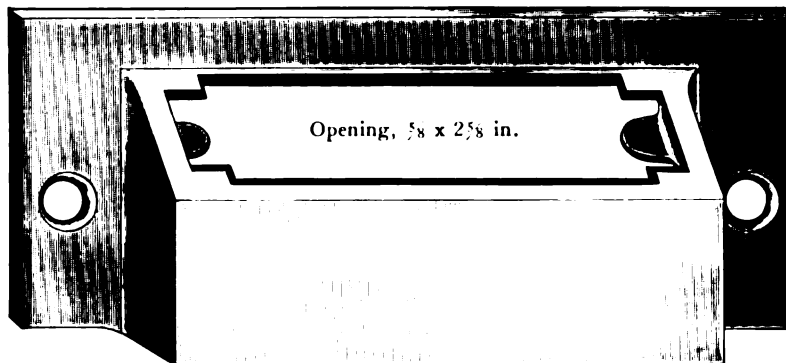


Nos. 1632 AND 01632

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
Y 01631	Amber Bronzed, Polished		Y 01632	Amber Bronzed, Polished	
N 01631	Bronze Plated, "		N 01632	Bronze Plated, "	
R 01631	Antique Copper, "		R 01632	Antique Copper, "	
SR 01631	" " Sand Blast		SR 01632	" " Sand Blast	
F 1631	Rustless Iron		F 1632	Rustless Iron	
1631	CAST BRONZE Polished		1632	CAST BRONZE Polished	
R 1631	Antique Copper, Polished		R 1632	Antique Copper, Polished	
SR 1631	" " Sand Blast		SR 1632	" " Sand Blast	



Nos. 1633 AND 01633



Nos. 1634 AND 01634

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
Y 01633	Amber Bronzed, Polished		Y 01634	Amber Bronzed, Polished	
N 01633	Bronze Plated, "		N 01634	Bronze Plated, "	
R 01633	Antique Copper, "		R 01634	Antique Copper, "	
SR 01633	" " Sand Blast		SR 01634	" " Sand Blast	
F 1633	Rustless Iron		F 1634	Rustless Iron	
1633	CAST BRONZE Polished		1634	CAST BRONZE Polished	
R 1633	Antique Copper, Polished		R 1634	Antique Copper, Polished	
SR 1633	" " Sand Blast		SR 1634	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

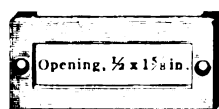
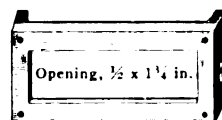
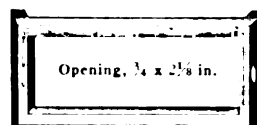
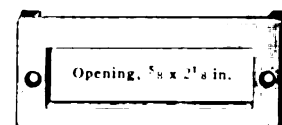
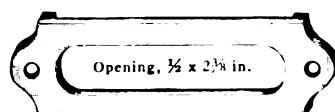
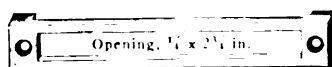
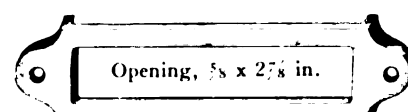
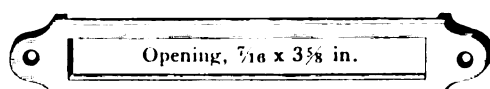
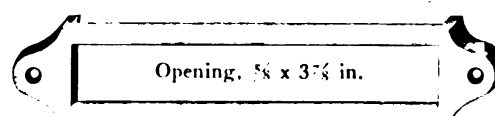
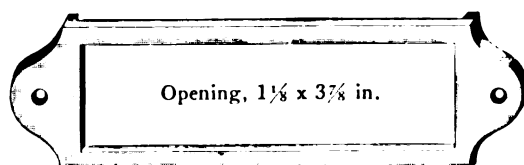
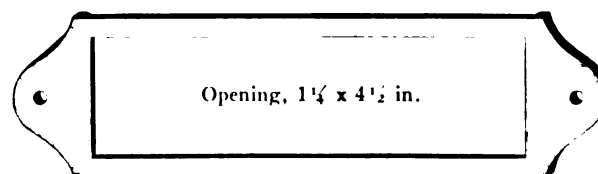
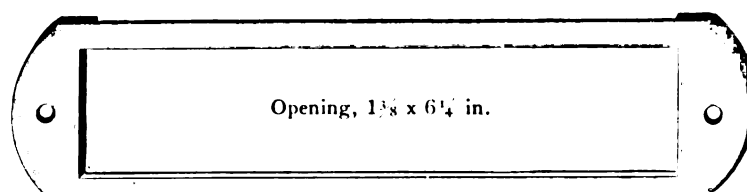
One Doz. in a Box, with Screws



## CARD PLATES

Illustrations  
One-half Size

Cards are inserted after Plates are in place

No. 2941  
1 x 2 $\frac{1}{8}$  in.No. 2942  
1 x 2 $\frac{1}{8}$  in.No. 2943  
1 $\frac{1}{4}$  x 2 $\frac{5}{8}$  in.No. 2944  
1 $\frac{1}{4}$  x 2 $\frac{3}{4}$  in.No. 2946  
1 x 3 $\frac{3}{8}$  in.No. 2945  
 $\frac{1}{2}$  x 3 $\frac{1}{2}$  in.No. 2947  
1 x 4 $\frac{1}{8}$  in.No. 2948  
 $\frac{3}{4}$  x 5 in.Nos. 2940 AND 3351 $\frac{1}{2}$   
1 x 5 $\frac{1}{8}$  in.No. 2949  
1 $\frac{1}{2}$  x 5 $\frac{3}{8}$  in.No. 2950  
1 $\frac{1}{4}$  x 6 $\frac{1}{4}$  in.No. 2951  
1 $\frac{3}{4}$  x 7 $\frac{5}{8}$  in.

NUMBER	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3351 $\frac{1}{2}$	CAST IRON Doz.				

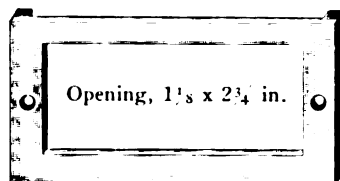
NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH
2940	CAST BRONZE Doz.				2946	CAST BRONZE Doz.			
2941	" " "				2947	" " "			
2942	" " "				2948	" " "			
2943	" " "				2949	" " "			
2944	" " "				2950	" " "			
2945	" " "				2951	" " "			

Prefix letters for finish. Description of finishes, page VI

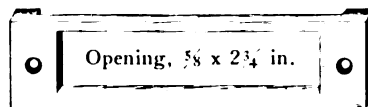
With Screws

# CARD PLATES

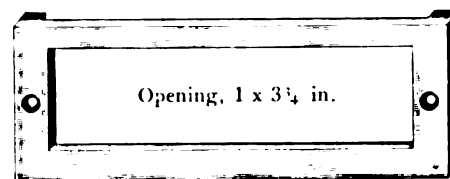
Cards are inserted after Plates are in place



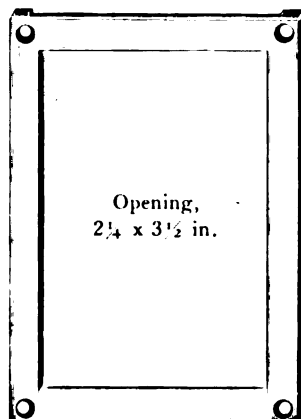
**No. 2952**  
1 3/4 x 3 3/8 in.



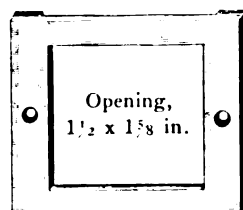
**No. 2957**  
1 x 3 3/4 in.



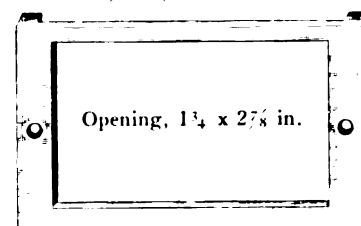
**No. 2959**  
1 5/8 x 4 3/8 in.



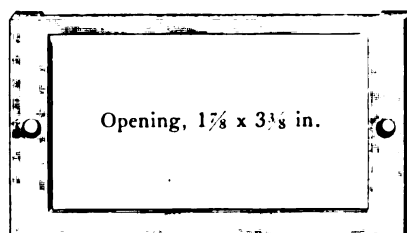
**No. 2953**  
3 x 4 1/4 in.



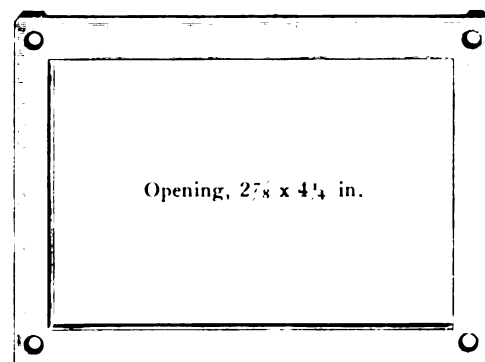
**No. 2958**  
2 x 2 3/8 in.



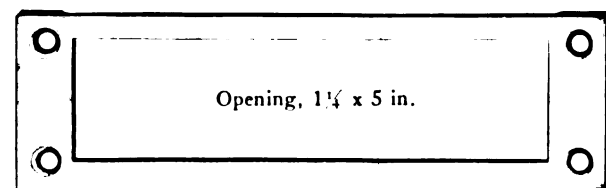
**No. 2960**  
2 1/8 x 3 5/8 in.



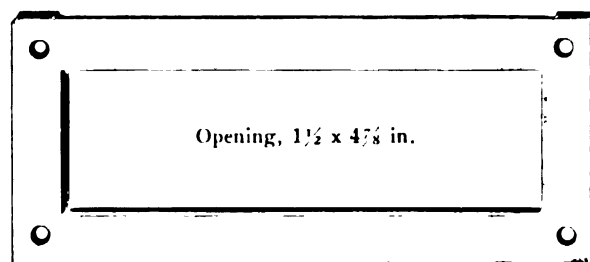
**No. 2954**  
2 1/4 x 4 in.



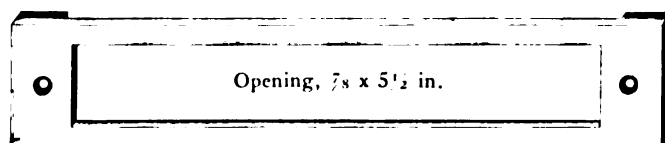
**No. 2961**  
3 5/8 x 5 in.



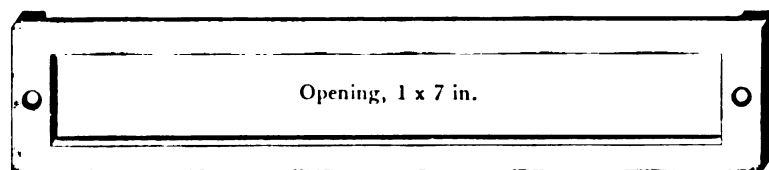
**No. 2955**  
1 3/4 x 6 1/8 in.



**No. 2962**  
2 1/2 x 6 in.



**No. 2956**  
1 1/4 x 6 3/4 in.



**No. 2963**  
1 1/2 x 7 3/4 in.

NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	DESCRIPTION	POLISHED	R FINISH	SR FINISH
2952	CAST BRONZE Doz.				2958	CAST BRONZE Doz.			
2953	" " "				2959	" " "			
2954	" " "				2960	" " "			
2955	" " "				2961	" " "			
2956	" " "				2962	" " "			
2957	" " "				2963	" " "			

Prefix letters for finish. Description of finishes, page VI

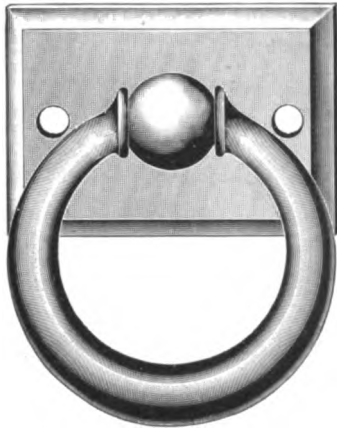
With Screws



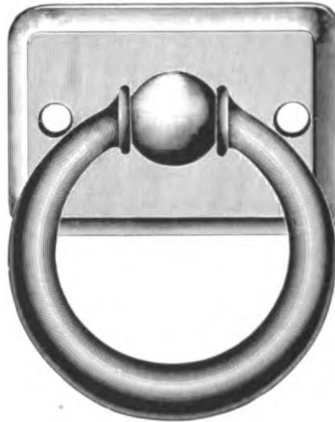
# RING DROP HANDLES

Fastened with Machine Screws from the inside

Illustrations  
Full Size



No. 1711



No. 1712

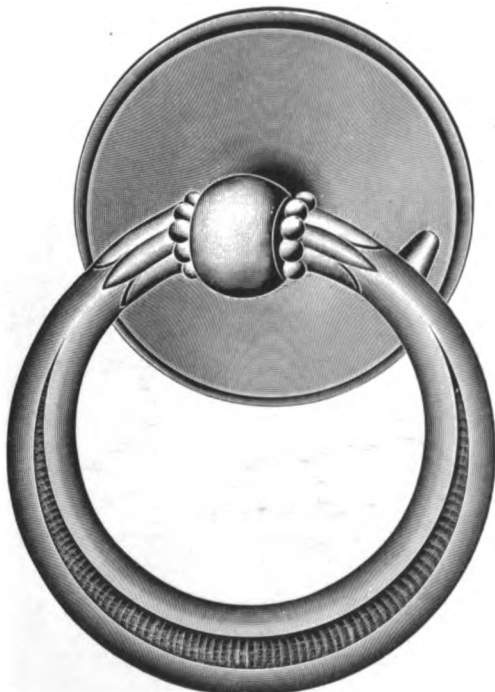


No. 1713

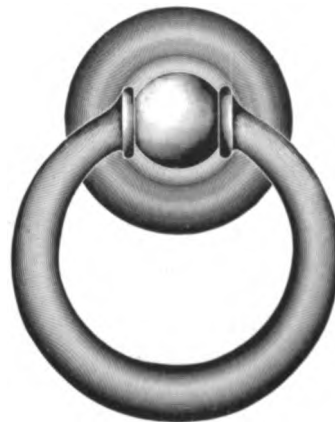
NUMBER	CAST BRONZE	DOZEN
1711	Polished	
R 1711	Ant. Copper, Polished	
SR 1711	" " Sand Blast	

NUMBER	CAST BRONZE	DOZEN
1712	Polished	
R 1712	Ant. Copper, Polished	
SR 1712	" " Sand Blast	

NUMBER	CAST BRONZE	DOZEN
1713	Polished	
R 1713	Ant. Copper, Polished	
SR 1713	" " Sand Blast	



No. 1715



No. 1716



No. 1714



No. 1717

NUMBER	CAST BRONZE	DOZEN
1714	Polished	
R 1714	Antique Copper, Polished	
SR 1714	" " Sand Blast	
1715	Polished	
R 1715	Antique Copper, Polished	
SR 1715	" " Sand Blast	

NUMBER	CAST BRONZE	DOZEN
1716	Polished	
R 1716	Antique Copper, Polished	
SR 1716	" " Sand Blast	
1717	Polished	
R 1717	Antique Copper, Polished	
SR 1717	" " Sand Blast	

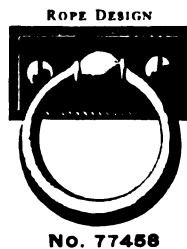
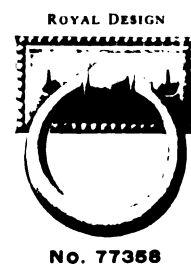
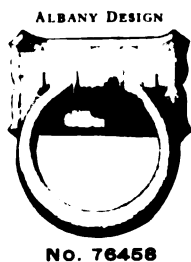
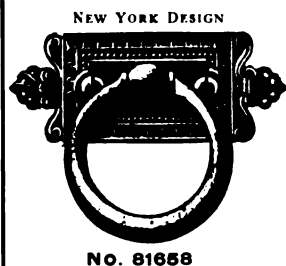
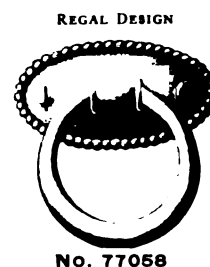
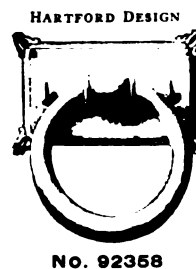
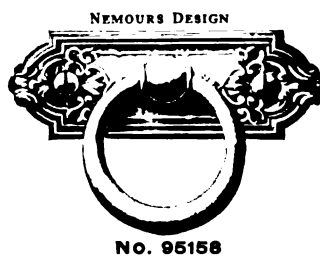
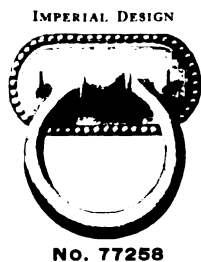
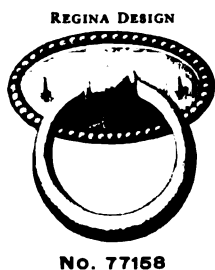
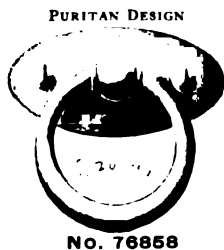
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



# RING DROP HANDLES

CAST BRONZE

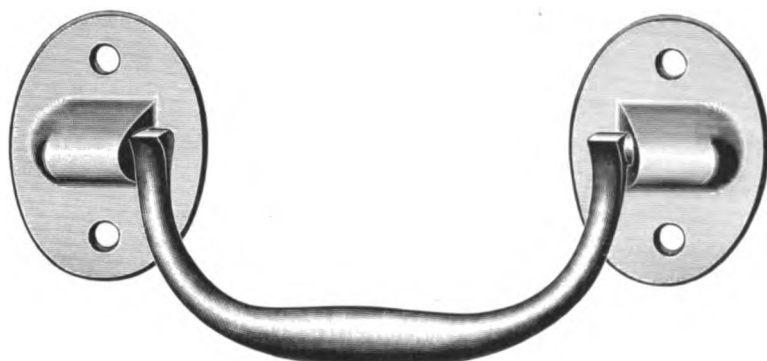


For prices and description of these and other designs of ring drop handles, see designs complete, pages 678 to 1040, also numerical index



# LIFTING HANDLES

Illustrations  
Full Size



NO. 516



NO. 516½



NOS. 513 AND 514

Swing One Way

NUMBER	BAIL	CAST BRASS	DOZEN
516	2½ in.	Polished	
517	3 "	"	
518	3½ "	"	
519	3¾ "	"	
520	4 "	"	
521	4 "	CAST BRASS HEAVY Polished	

Two Doz. in a Box, with Screws

Swing Both Ways

NUMBER	BAIL	CAST BRASS	DOZEN
516½	2½ in.	Polished	
517½	3 "	"	
518½	3½ "	"	
519½	3¾ "	"	
520½	4 "	"	
521½	4 "	CAST BRASS HEAVY Polished	

Two Doz. in a Box, with Screws

Swing Both Ways

NUMBER	BAIL	WROUGHT STEEL	DOZEN
513	2½ in.	Amber Bronzed	
N 513	"	Bronze Plated, Polished	
R 513	"	Antique Copper, "	
SR 513	"	" " Sand Blast	
514	"	WROUGHT BRONZE Polished	
R 514	"	Antique Copper, Polished	
SR 514	"	" " Sand Blast	

Two Doz. in a Box, with Screws

# SHUTTER HANDLES



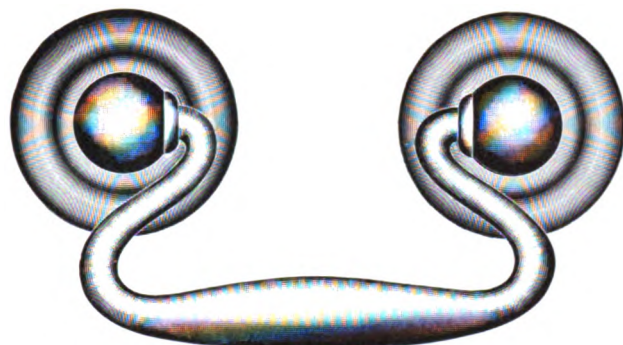
NO. 486

NUMBER	PLATE	CAST BRASS	DOZEN
486	¾ x 5¾ in.	Polished	
487	¾ x 6¾ "	"	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# DROP HANDLES

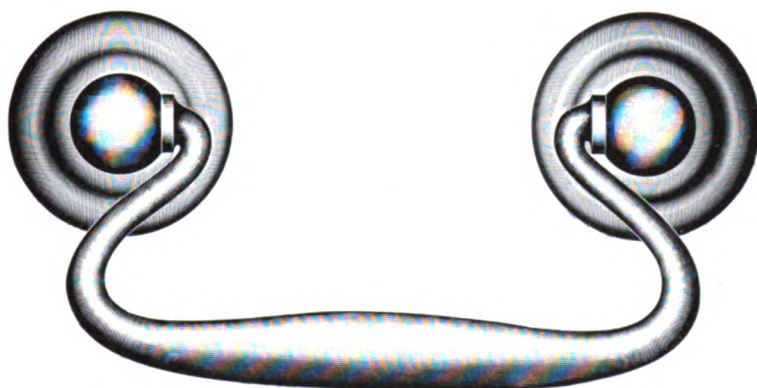


No. 1718

Fastened with Machine Screws from the inside

NUMBER	PLATES	CAST BRONZE	DOZEN
1718	1½ in. dia.	Polished	500
R 1718	"	Ant. Copper, Polished	
SR 1718	"	" " Sand Blast	

One Doz. in a Box, with Screws

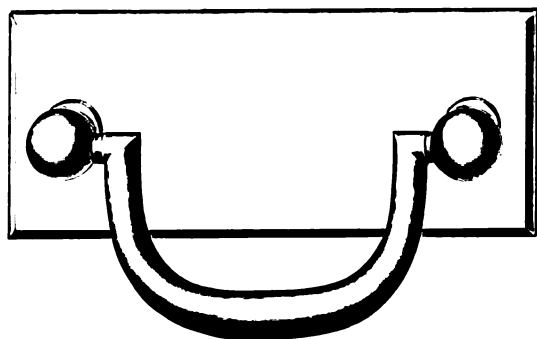


No. 1719

Fastened with Machine Screws from the inside

NUMBER	PLATES	CAST BRONZE	DOZEN
1719	1½ in. dia.	Polished	500
R 1719	"	Ant. Copper, Polished	
SR 1719	"	" " Sand Blast	

One Doz. in a Box, with Screws

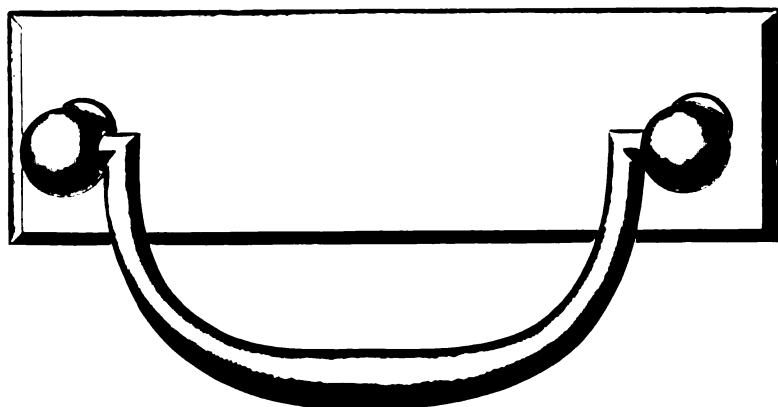


No. 1720

Fastened with Nuts from the inside

NUMBER	PLATES	CAST BRONZE WROUGHT BRONZE PLATE	DOZEN
1720	1¼ x 2¾ in.	Polished	
R 1720	"	Ant. Copper, Polished	
SR 1720	"	" " Sand Blast	

One Doz. in a Box



No. 1722

Fastened with Nuts from the inside

NUMBER	PLATES	CAST BRONZE WROUGHT BRONZE PLATE	DOZEN
1722	1¼ x 4 in.	Polished	
R 1722	"	Ant. Copper, Polished	
SR 1722	"	" " Sand Blast	

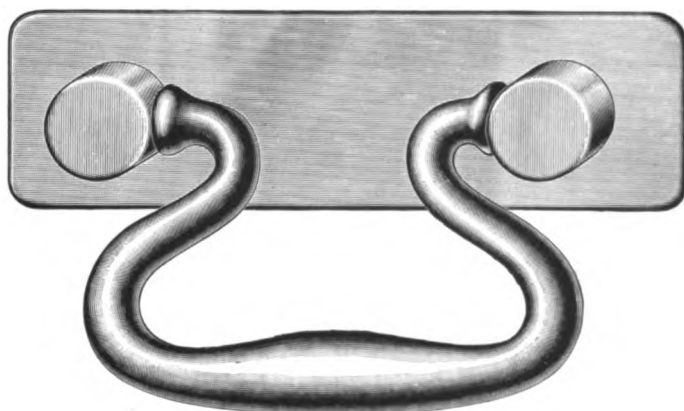
One Doz. in a Box

Prefix letters for finish. Description of finishes, page VI



# DROP HANDLES

Illustrations  
Full Size

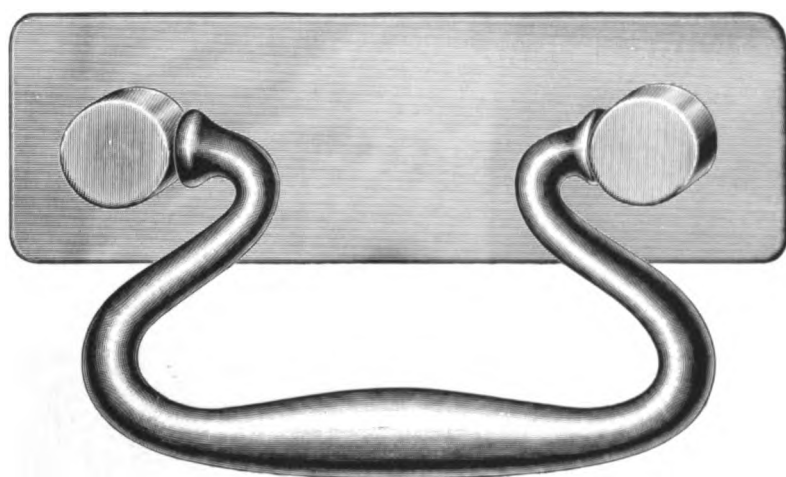


No. 1727

Fastened with Machine Screws from the inside

NUMBER	PLATE	CAST BRONZE WROUGHT BRONZE PLATE	DOZEN
1727	1 x 3½ in.	Polished	
R 1727	"	Antique Copper, Polished	
SR 1727	"	" " Sand Blast	

One Doz. in a Box, with Screws

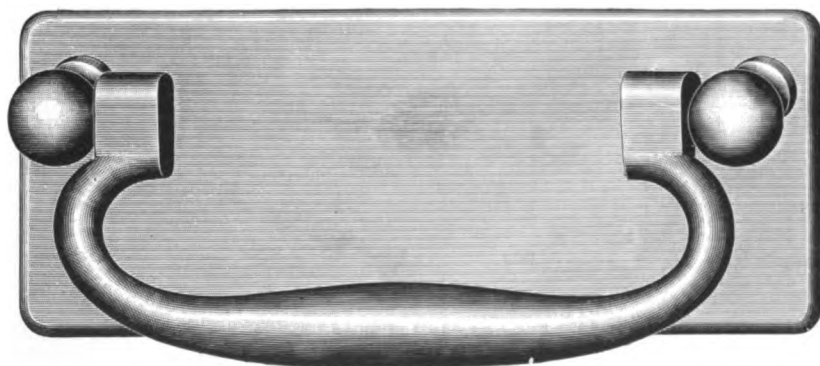


No. 1728

Fastened with Machine Screws from the inside

NUMBER	PLATE	CAST BRONZE WROUGHT BRONZE PLATE	DOZEN
1728	1¼ x 4 in.	Polished	
R 1728	"	Antique Copper, Polished	
SR 1728	"	" " Sand Blast	

One Doz. in a Box, with Screws



No. 1723

Fastened with Nuts from the inside

NUMBER	PLATE	CAST BRONZE	DOZEN
1723	1¾ x 4¼ in.	Polished	
R 1723	"	Antique Copper, Polished	
SR 1723	"	" " Sand Blast	

One Doz. in a Box

Prefix letters for finish. Description of finishes, page VI

# DROP HANDLES

CAST BRONZE



PURITAN DESIGN



No. 76854

PILGRIM DESIGN



No. 76954

REGAL DESIGN



No. 77054

LUTETIA DESIGN



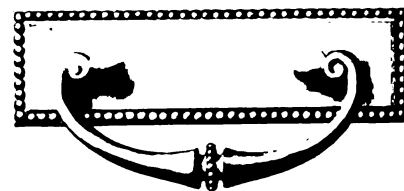
No. 96054

KENT DESIGN



No. 75054

ROYAL DESIGN



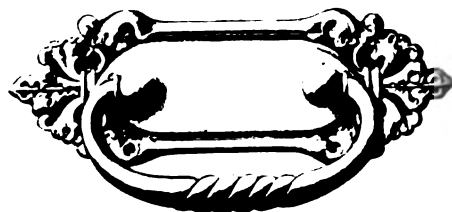
No. 77354

PASSY DESIGN



No. 97254

SALISBURY DESIGN



No. 85754

PAVIA DESIGN



No. 88254

MARSEILLES DESIGN



No. 89154

ANEMONA DESIGN



No. 99154

LOTUS DESIGN



No. 99254

MARNE DESIGN



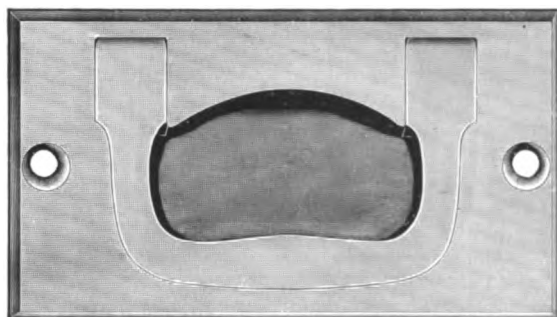
No. 96554

*For prices and description of these and other designs of drop handles, see designs complete, pages 621 to 1040, also numerical index*



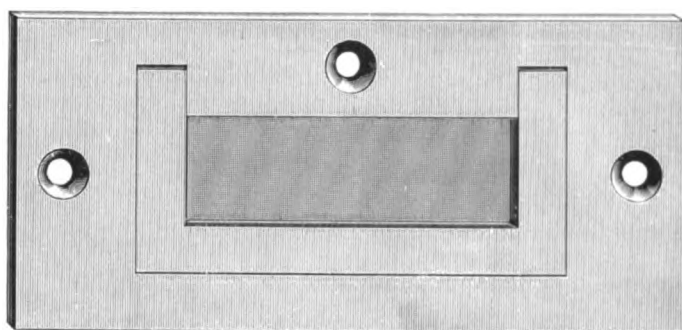
# FLUSH DRAWER HANDLES

Illustrations  
Full Size



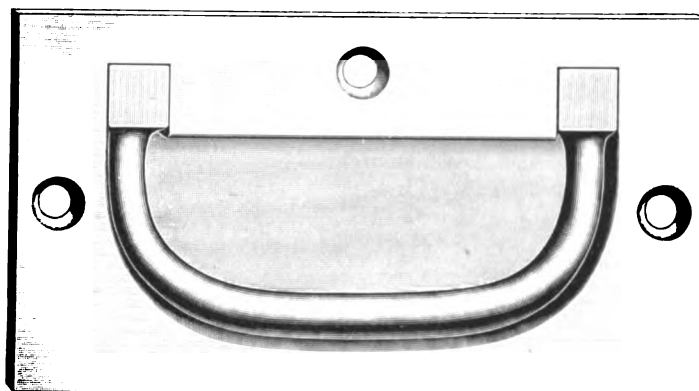
No. 01724

NUMBER	INCH	CAST BRONZE	DOZEN
<b>01724</b>	1 $\frac{5}{8}$ x 2 $\frac{7}{8}$	Polished	
<b>R 01724</b>	"	Antique Copper, Polished	
<b>SR 01724</b>	"	" " Sand Blast	

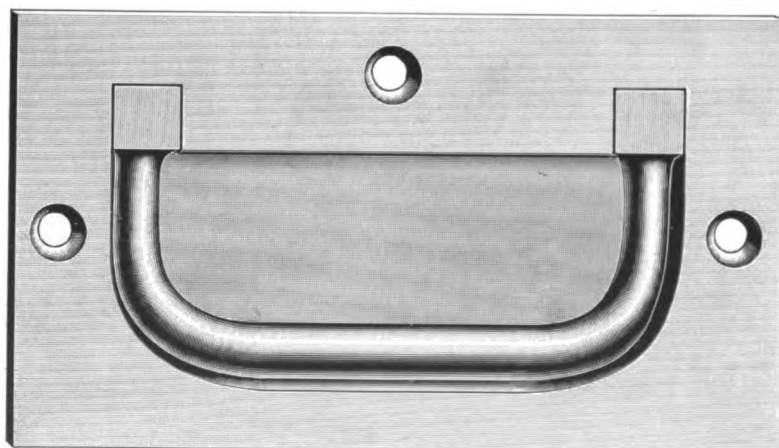


No. 1724

NUMBER	INCH	CAST BRONZE	DOZEN
<b>1724</b>	1 $\frac{5}{8}$ x 3 $\frac{1}{2}$	Polished	
<b>R 1724</b>	"	Antique Copper, Polished	
<b>SR 1724</b>	"	" " Sand Blast	

Nos. 724 AND 724 $\frac{1}{2}$ 

NUMBER	INCH	CAST BRASS	DOZEN
<b>724</b>	2 x 3 $\frac{1}{2}$	Polished	
<b>CAST BRONZE</b>			
<b>724<math>\frac{1}{2}</math></b>	"	Polished	
<b>R 724<math>\frac{1}{2}</math></b>	"	Antique Copper, Polished	
<b>SR 724<math>\frac{1}{2}</math></b>	"	" " Sand Blast	

Nos. 727 AND 727 $\frac{1}{2}$ 

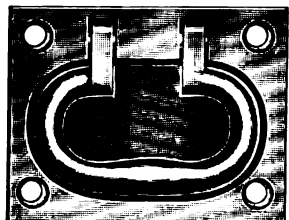
NUMBER	INCH	CAST BRASS	DOZEN
<b>727</b>	2 $\frac{1}{4}$ x 4	Polished	
<b>CAST BRONZE</b>			
<b>727<math>\frac{1}{2}</math></b>	"	Polished	
<b>R 727<math>\frac{1}{2}</math></b>	"	Antique Copper, Polished	
<b>SR 727<math>\frac{1}{2}</math></b>	"	" " Sand Blast	

One Doz. in a Box, with Screws

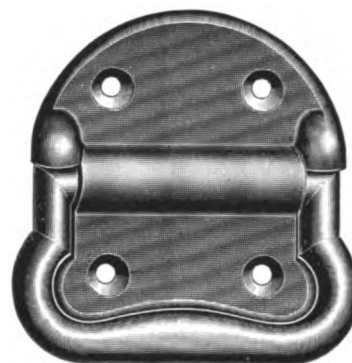
Prefix letters for finish. Description of finishes, page VI



# CHEST HANDLES



NOS. 1874 TO 1874¾



NOS. 1871 TO 1871¾

NUMBER	WIDTH	CAST IRON	DOZEN PAIR	NUMBER	WIDTH	CAST IRON	DOZEN PAIR
1874	3 in.	Japanned, without Screws		01871	3 in.	Japanned, without Screws	
1875	3½ "	" " "		1871	3½ "	" " "	
1876	4¼ "	" " "		1872	4 "	" " "	
1877	5 "	" " "		1873	5 "	" " "	
		CAST BRASS				CAST BRASS	
1874¾	3 "	Unpolished, without Screws		01871¾	3 "	Unpolished, without Screws	
1875¾	3½ "	" " "		1871¾	3½ "	" " "	
1876¾	4¼ "	" " "		1872¾	4 "	" " "	
1877¾	5 "	" " "		1873¾	5 "	" " "	
1874½	3 "	Polished, with Screws		01871½	3 "	Polished, with Screws	
1875½	3½ "	" " "		1871½	3½ "	" " "	
1876½	4¼ "	" " "		1872½	4 "	" " "	
1877½	5 "	" " "		1873½	5 "	" " "	
		CAST BRONZE				CAST BRONZE	
1874¾	3 "	Polished, with Screws		01871¾	3 "	Polished, with Screws	
1875¾	3½ "	" " "		1871¾	3½ "	" " "	
1876¾	4¼ "	" " "		1872¾	4 "	" " "	
1877¾	5 "	" " "		1873¾	5 "	" " "	

One-half Doz. Pr. in a Box

One-quarter Doz. Pr. in a Box



No. 3575



No. 3071

NUMBER	WIDTH	CAST IRON	DOZEN PAIR	NUMBER	WIDTH	CAST IRON	DOZEN PAIR
3575	3¼ in.	Amber Bronzed, with Screws		3071	3¼ in.	Amber Bronzed, with Screws	
3576	3¾ "	" " "		3072	3½ "	" " "	
3577	5 "	" " "		3073	4 "	" " "	
P 3575	3¼ "	Persian Bronzed, with Screws		P 3071	3¼ "	Persian " " "	
P 3576	3¾ "	" " "		P 3072	3½ "	" " "	
P 3577	5 "	" " "		P 3073	4 "	" " "	

One-half Doz. Pr. in a Box

One-quarter Doz. Pr. in a Box

Prefix letters for finish. Description of finishes, page VI



# NAME PLATES

CAST BRONZE

EROS DESIGN



TYPE XV



TYPE XVI

LUTETIA DESIGN



TYPE XVII

*Name plates plain or of design furnished to order*

# MONOGRAMS

CAST BRONZE



TYPE I



TYPE II



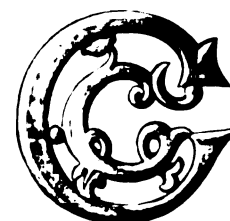
TYPE IV



TYPE III



TYPE V



TYPE VI



TYPE VIII



TYPE VII



TYPE IX



TYPE X

*Furnished to order in connection with push plates, escutcheons, etc.*



## LETTERS

Illustrations  
One-half Size

Fastened to wood by Pins projecting from the back

A

No. 240

ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

Outline of No. 240

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
240	1	CAST BRONZE	Doz.		

C

No. 241

ABCDEFGHIJKLMN  
OPQRSTUVWXYZ

Outline of No. 241

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
241	1½	CAST BRONZE	Doz.		

D

No. 242

ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

Outline of No. 242

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
242	2	CAST BRONZE	Doz.		

E

No. 244

ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

Outlines of Nos. 243 and 244

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
243	1½	CAST BRONZE	Doz.		
244	2¼	" "	"		

F

No. 247

ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

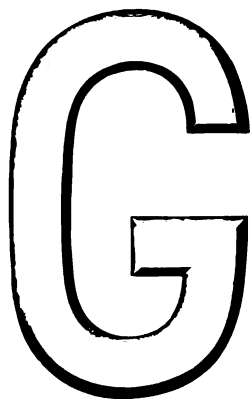
Outlines of Nos. 245 to 248

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
245	1½	CAST BRONZE	Doz.		
246	2½	" "	"		
247	4	" "	"		
248	6½	" "	"		

Prefix letters for finish. Description of finishes, page VI

# LETTERS AND FIGURES

Fastened to wood by Pins projecting from the back



No. 249

ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

Outline of No. 249

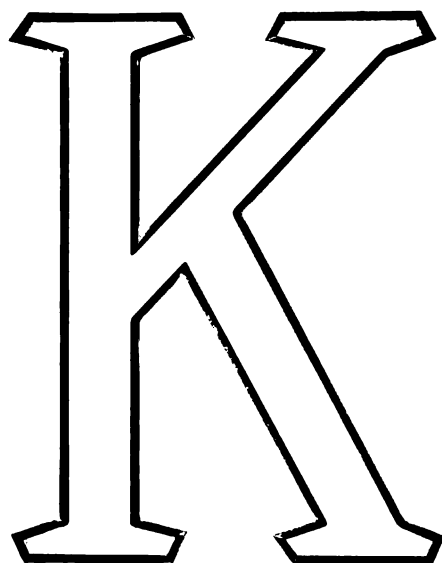
ABCDEFGHIJKLM  
NOPQRSTUVWXYZ

Outline of No. 250



No. 250

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
249	3 3/4	CAST BRONZE, Doz.				250	5	CAST BRONZE, Doz.			



No. 251

ABCDEFGHIJKLMN  
OPQRSTUVWXYZ&

Outline of No. 251

1234567890

Outline of No. 129



No. 129

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
251	5 1/2	CAST BRONZE, Doz.				129	5 1/4	CAST BRONZE, Doz.			

Prefix letters for finish. Description of finishes, page VI



## FIGURES

Fastened to wood by Pins projecting from the back

Illustrations  
One-half Size

2 1234567890  
Outlines of Nos. 128½  
and 0128½

No. 0128½

3 1234567890  
Outlines of Nos. 127 to 127¼

No. 127¼

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
128½	¾	CAST BRONZE Doz.				127	1	CAST BRONZE Doz.			
0128½	1	" " "				127½	1¼	" " "			
						127¼	2	" " "			

4 1234567890  
Outline of No. 128¾

No. 128¾

5 1234567890  
Outline of No. 0128¾

No. 0128¾

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
128¾	3	CAST BRONZE Doz.				0128¾	3	CAST BRONZE Doz.			

6 1234567890  
Outlines of Nos. 127¼ and 0127¼

No. 127¼

9 1234567890  
Outlines of Nos. 127½ to 0128¼

No. 128¼

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
0127¼	1¾	CAST BRONZE Doz.				0127½	1¼	CAST BRONZE Doz.			
127¼	2½	" " "				127½	27/8	" " "			
						128	3	" " "			
						0128	4	" " "			
						128¼	5	" " "			
						0128¼	6½	" " "			

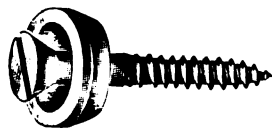
Prefix letters for finish. Description of finishes, page VI



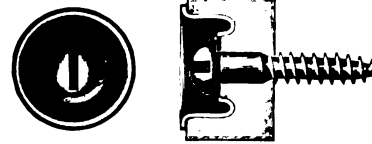
# WINDOW AND DOOR STOP SCREWS AND WASHERS



Adjustable



No. 185



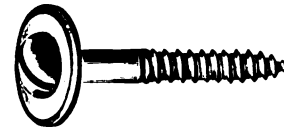
NOS. 184 TO 184 1/2

NUMBER	SCREW	WROUGHT STEEL	GROSS	NUMBER	SCREW	WROUGHT STEEL	GROSS
<b>F 185</b>	1 1/4 in., No. 11	Rustless Iron		<b>0184</b>	1 in., No. 8	Amber Bronzed	1.10
<b>185</b>	"	<b>WROUGHT BRONZE</b>		<b>N 0184</b>	"	Bronze Plated, Polished	2.00
<b>R 185</b>	"	Polished		<b>R 0184</b>	"	Antique Copper, " Sand Blast	2.10
<b>SR 185</b>	"	Antique Copper, Polished Sand Blast		<b>SR 0184</b>	"	Rustless Iron	1.80
				<b>F 184</b>	"	<b>WROUGHT BRASS</b>	2.10
				<b>184 1/2</b>	"	Polished	
				<b>184</b>	"	<b>WROUGHT BRONZE</b>	
				<b>R 184</b>	"	Polished	2.30
				<b>SR 184</b>	"	Antique Copper, Polished Sand Blast	2.40

One Gross in a Box



NOS. 183 1/2 AND 0183 1/2

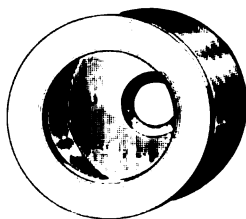


NOS. 183 AND 0183

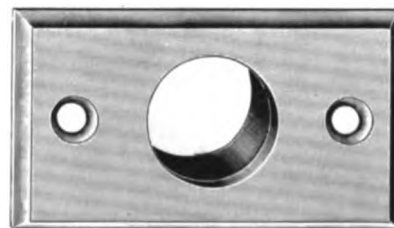
NUMBER	SCREW	WROUGHT STEEL	GROSS	NUMBER	SCREW	WROUGHT STEEL	GROSS
<b>0183 1/2</b>	1 1/4 in., No. 9	Amber Bronzed	1.10	<b>0183</b>	1 1/4 in., No. 10	Amber Bronzed	1.10
<b>N 0183 1/2</b>	"	Bronze Plated, Polished	2.00	<b>N 0183</b>	"	Bronze Plated, Polished	2.00
<b>R 0183 1/2</b>	"	Antique Copper, " Sand Blast	2.10	<b>R 0183</b>	"	Antique Copper, " Sand Blast	2.10
<b>SR 0183 1/2</b>	"	Rustless Iron	1.80	<b>SR 0183</b>	"	Rustless Iron	1.80
<b>F 183 1/2</b>	"	<b>WROUGHT BRONZE</b>		<b>F 183</b>	"	<b>WROUGHT BRONZE</b>	
<b>183 1/2</b>	"	Polished	2.30	<b>183</b>	"	Polished	2.30
<b>R 183 1/2</b>	"	Antique Copper, Polished Sand Blast	2.40	<b>R 183</b>	"	Antique Copper, Polished Sand Blast	2.40
<b>SR 183 1/2</b>	"			<b>SR 183</b>	"		

One Gross in a Box

## SASH SOCKETS



NOS. 2186 1/2 AND 3186 1/2



NOS. 1287 AND 3387  
1 1/8 x 2 in.



No. 1289  
1 3/8 x 2 3/8 in.

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>Y 3186 1/2</b>	Amber Bronzed, Pol'd		<b>Y 3387</b>	Amber Bronzed, Pol'd		<b>F 1289</b>	Rustless Iron	
<b>N 3186 1/2</b>	Bronze Plated, "		<b>N 3387</b>	Bronze Plated, "			<b>CAST BRONZE</b>	
<b>R 3186 1/2</b>	Ant. Copper, "		<b>R 3387</b>	Ant. Copper, "		<b>1289</b>	Polished	
<b>SR 3186 1/2</b>	" S'd Blast		<b>SR 3387</b>	" S'd Blast		<b>R 1289</b>	Ant. Copper, Polished	
<b>F 2186 1/2</b>	Rustless Iron		<b>F 1287</b>	Rustless Iron		<b>SR 1289</b>	" S'd Blast	
	<b>WROUGHT BRONZE</b>			<b>CAST BRONZE</b>				
<b>2186 1/2</b>	Polished		<b>1287</b>	Polished				
<b>R 2186 1/2</b>	Ant. Copper, Polished		<b>R 1287</b>	Ant. Copper, Polished				
<b>SR 2186 1/2</b>	" S'd Blast		<b>SR 1287</b>	" S'd Blast				

Six Doz. in a Box, with Screws

One Doz. in a Box, with Screws

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

For sash socket and lock for top sash, see page 194



# SASH PULL POLES

# POLE HANGERS

Illustrations  
Full Size  
Excepting No. 287



No. 287



No. 1290

1 1/4 In. Diameter

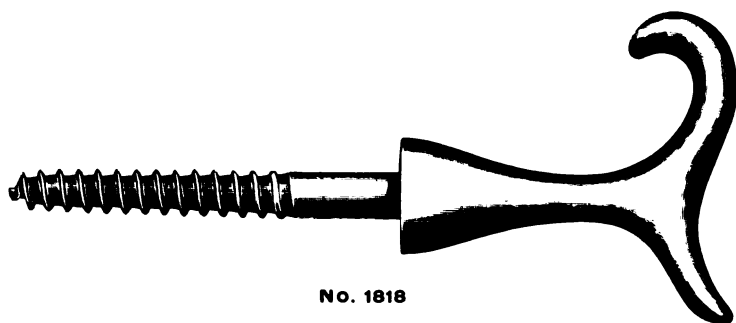
NUMBER	OAK	3	4	5	6	8 ft.
287	Turned, Doz.					

One-half Doz. in a Package

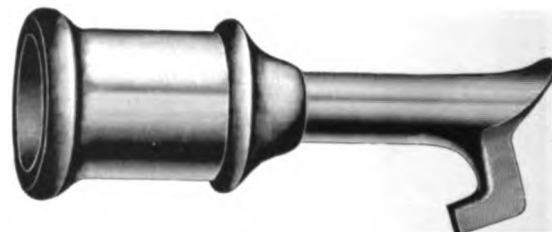
NUMBER	CAST BRONZE	DOZEN
1290	Polished	
R 1290	Antique Copper, Polished	
SR 1290	" " Sand Blast	

One Doz. in a Box, with Screws

# SASH PULLS



No. 1818



No. 2286 1/2

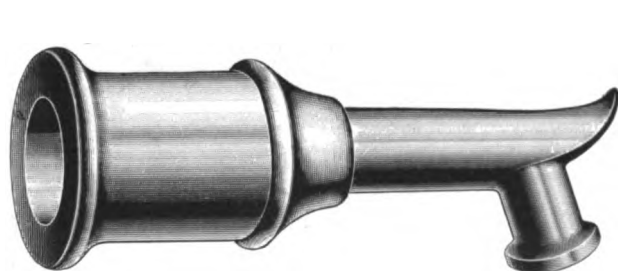
Operates Sash Socket and Lock No. 4320 and Transom Catch No. 1377

NUMBER	CAST BRONZE	DOZEN
1818	Polished	
R 1818	Antique Copper, Polished	
SR 1818	" " Sand Blast	

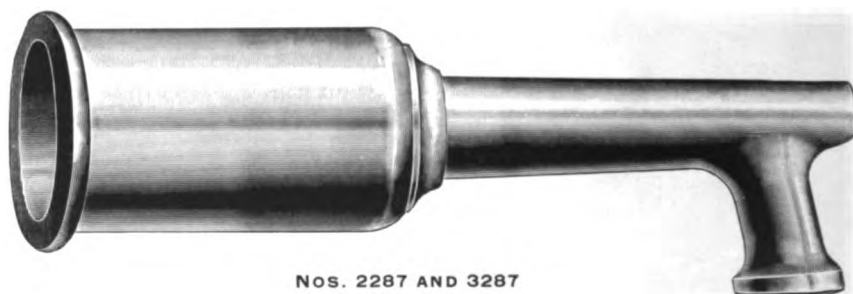
One Doz. in a Box

NUMBER	CAST BRONZE	DOZEN
2286 1/2	Polished	
R 2286 1/2	Antique Copper, Polished	
SR 2286 1/2	" " Sand Blast	

One Doz. in a Box, with Screws



Nos. 2286 AND 3286



Nos. 2287 AND 3287

NUMBER	CAST IRON	DOZEN
3286	Amber Bronzed	
N 3286	Bronze Plated, Polished	
R 3286	Antique Copper, "	
SR 3286	" " Sand Blast	
F 2286	Rustless Iron	
	CAST BRONZE	
2286	Polished	
R 2286	Antique Copper, Polished	
SR 2286	" " Sand Blast	

One Doz. in a Box, with Screws

NUMBER	CAST IRON	DOZEN
3287	Amber Bronzed	
N 3287	Bronze Plated, Polished	
R 3287	Antique Copper, "	
SR 3287	" " Sand Blast	
F 2287	Rustless Iron	
	CAST BRONZE	
2287	Polished	
R 2287	Antique Copper, Polished	
SR 2287	" " Sand Blast	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# SASH CORD IRONS



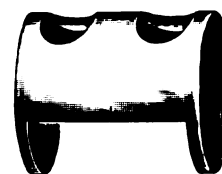
No. 575



No. 576



No. 577

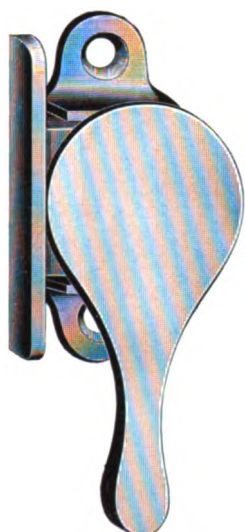


No. 578

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
575	For Wire Cord		576	For Sash Cord		577	For Sash Cord		578	For Wire Cord	

One Gross in a Box, without Screws

# SIDE SASH FASTENERS



Nos. 2403 1/2 AND 3403 1/2

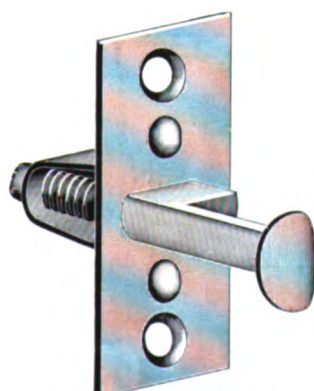
NUMBER	CAST IRON	DOZEN
3403 1/2	Amber Bronzed	1.25
N 3403 1/2	Bronze Plated, Polished	1.25
R 3403 1/2	Antique Copper, "	1.25
SR 3403 1/2	" " Sand Blast	1.25
F 2403 1/2	Rustless Iron	1.25
3403	Amber Bronzed	1.25
P 3403	Persian "	1.25
CAST BRONZE		
2403 1/2	Polished	1.25
R 2403 1/2	Antique Copper, Polished	1.25
SR 2403 1/2	" " Sand Blast	1.25
2403	Polished	1.25

One Doz. in a Box, with Screws



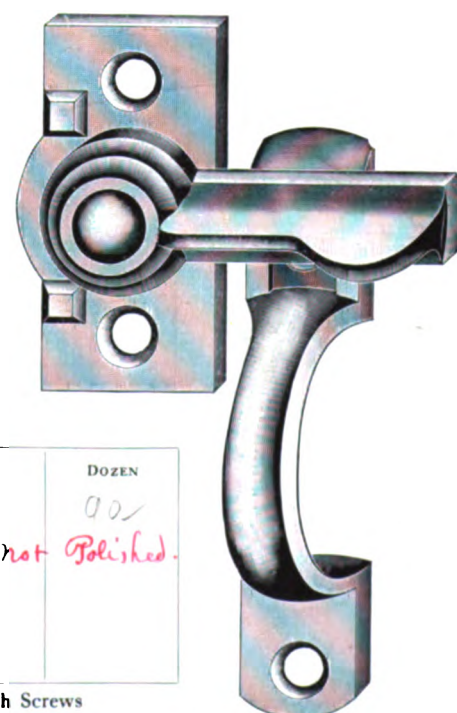
Nos. 2403 AND 3403

# WINDOW SPRINGS



Nos. 1041 TO 1044

# CELLAR WINDOW FASTENERS



No. 3402

NUMBER	WROUGHT STEEL PLATE	GROSS	NUMBER	CAST IRON	DOZEN
1041	Iron Bolt, Plain		3402	Amber Bronzed	1.00
1042	Heavy Cast Brass Bolt, Plain		2402	C. Brass not Polished	
1043	Cast Brass Bolt, Plain				
WROUGHT BRASS PLATE					
1044	Heavy Cast Brass Bolt, Polished				

No. 1044, Three Doz. in a Box, with Screws; Others, Three Doz. in a Box, without Screws

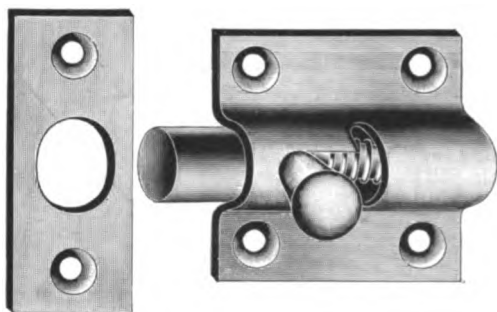
One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

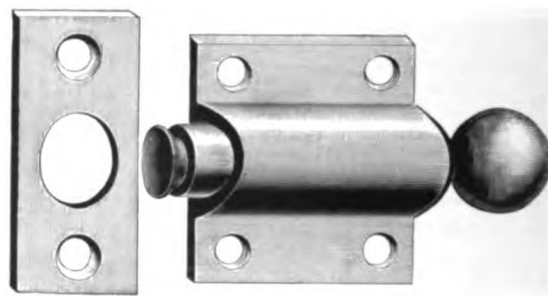


# SASH VENTILATING BOLTS

Illustrations  
Full Size



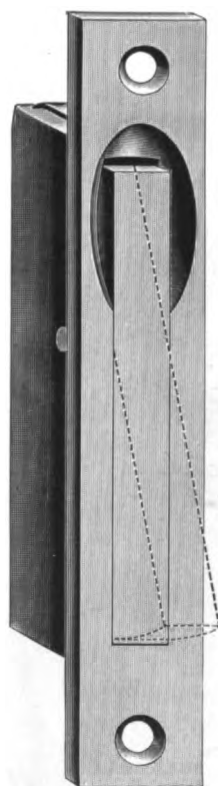
**NOS. 1408 1/2 AND 01408 1/2**  
With Three Strikes



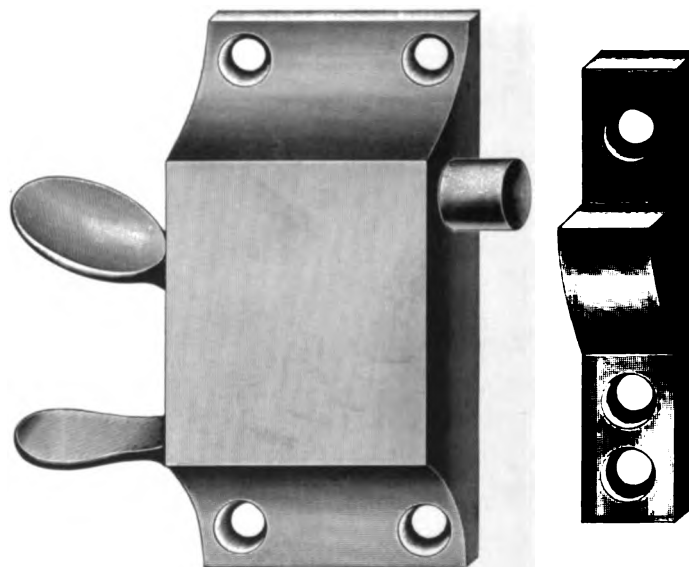
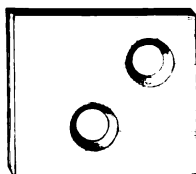
**NOS. 1405 AND 01405**  
With Three Strikes

NUMBER	WROUGHT STEEL	DOZEN	NUMBER	CAST IRON	DOZEN
<b>01408 1/2</b>	Amber Bronzed	2.50	<b>01405</b>	Amber Bronzed	2.50
<b>N-01408 1/2</b>	Bronze Plated, Polished	2.50	<b>N 01405</b>	Bronze Plated, Polished	2.50
<b>R 01408 1/2</b>	Antique Copper, "	2.50	<b>R 01405</b>	Antique Copper, "	2.50
<b>SR 01408 1/2</b>	" " Sand Blast	2.50	<b>SR 01405</b>	" " Sand Blast	2.50
<b>F 1408 1/2</b>	Rustless Iron	2.45	<b>F 1405</b>	Rustless Iron	2.45
	WROUGHT BRONZE			CAST BRONZE	
<b>1408 1/2</b>	Polished	2.50	<b>1405</b>	Polished	2.50
<b>R 1408 1/2</b>	Antique Copper, Polished	2.50	<b>R 1405</b>	Antique Copper, Polished	2.50
<b>SR 1408 1/2</b>	" " Sand Blast	2.50	<b>SR 1405</b>	" " Sand Blast	2.50

One Doz. in a Box, with Screws



**No. 1408**



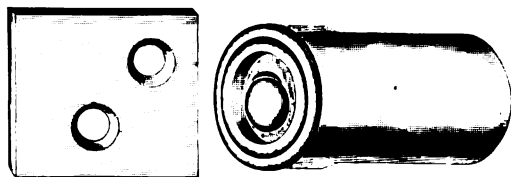
**No. 2405**  
With Three Strikes

NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN
<b>1408.</b>	Polished		<b>2405</b>	Polished	
<b>R 1408</b>	Antique Copper, Polished		<b>R 2405</b>	Antique Copper, Polished	
<b>SR 1408</b>	" " Sand Blast		<b>SR 2405</b>	" " Sand Blast	

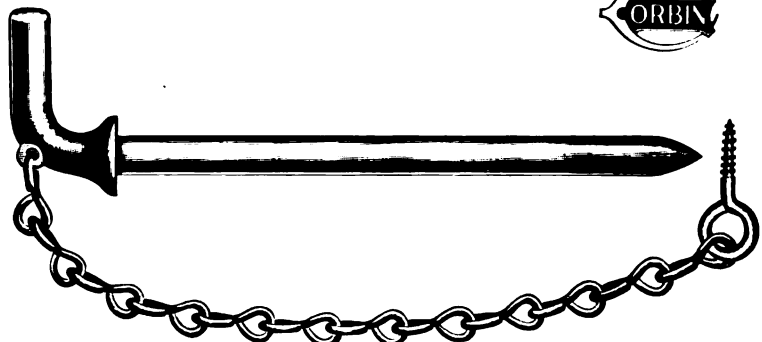
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# SASH VENTILATING BOLTS



NOS. 1411 1/2 AND 3311



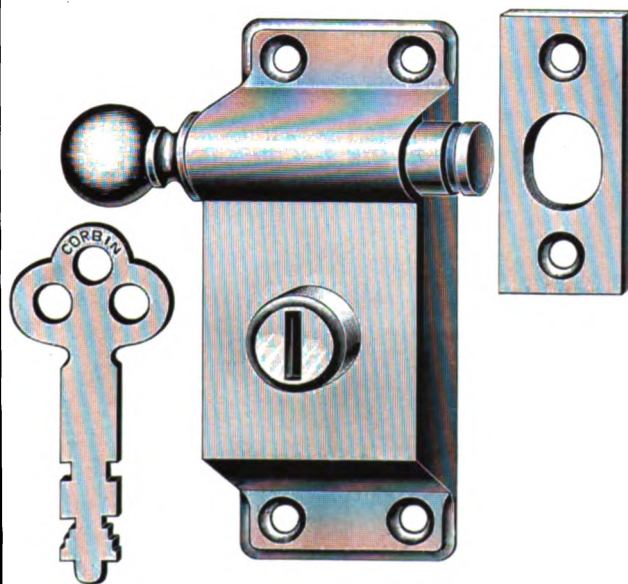
NOS. 2404 AND 02404

NUMBER	WROUGHT STEEL	DOZEN	NUMBER	WROUGHT STEEL	DOZEN
3311	Amber Bronzed		02404	Bronze Plated	
N 3311	Bronzed Plated, Polished		N 02404	" " Polished	
R 3311	Antique Copper, "		R 02404	Antique Copper, "	
SR 3311	" " Sand Blast		SR 02404	" " Sand Blast	
F 1411 1/2	Rustless Iron		F 2404	Rustless Iron	
	WROUGHT BRONZE			WROUGHT BRONZE	
1411 1/2	Polished		2404	Polished	
R 1411 1/2	Antique Copper, Polished		R 2404	Antique Copper, Polished	
SR 1411 1/2	" " Sand Blast		SR 2404	" " Sand Blast	

One Doz. in a Box, with Screws

One Doz. in a Box

## RIM SASH LOCKS



No. 1405 1/2

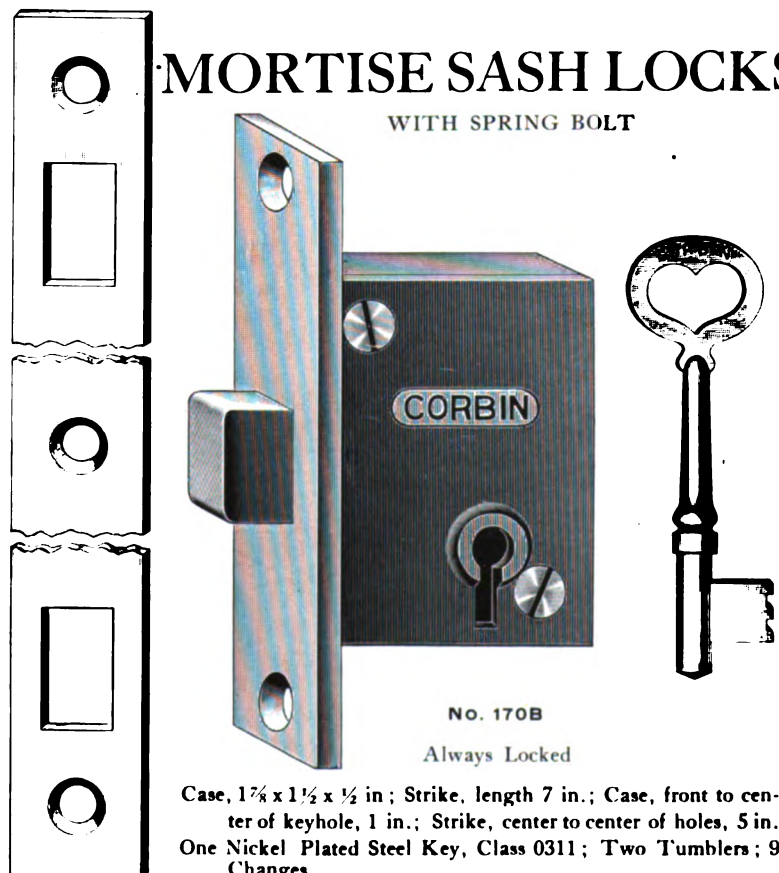
With Three Strikes

Locked by key. Bolt is held back by a turn of knob  
Case, 2 3/4 x 1 1/2 in.

Two Steel Keys, Class 104; Three Tumblers; 24  
Changes

## MORTISE SASH LOCKS

WITH SPRING BOLT



No. 170B

Always Locked

Case, 1 3/4 x 1 1/2 x 1/2 in; Strike, length 7 in.; Case, front to center of keyhole, 1 in.; Strike, center to center of holes, 5 in.  
One Nickel Plated Steel Key, Class 0311; Two Tumblers; 9  
Changes

NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	DOZEN
1405 1/2	Polished		170B	Polished	
R 1405 1/2	Antique Copper, Polished		R 170B	Antique Copper, Polished	
SR 1405 1/2	" " Sand Blast		SR 170B	" " Sand Blast	

One-half Doz. in a Box, with Screws

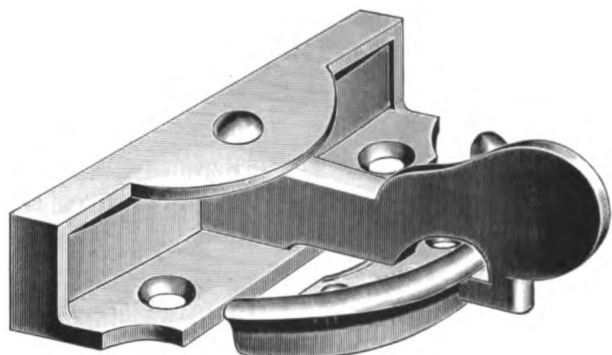
One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



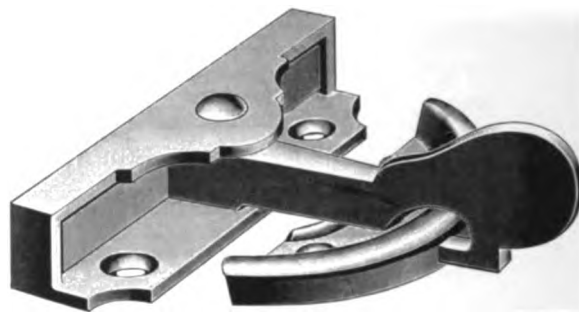


## SASH FASTENERS

 Illustrations  
 Full Size


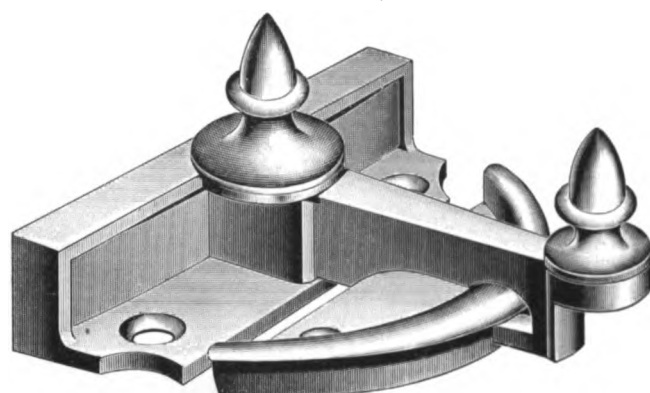
Nos. 402 AND 0412

NUMBER		CAST IRON	DOZEN
402	Japanned		
0412	Polished	CAST BRASS	



No. 402 1/2

NUMBER		CAST IRON	DOZEN
402 1/2	Japanned		



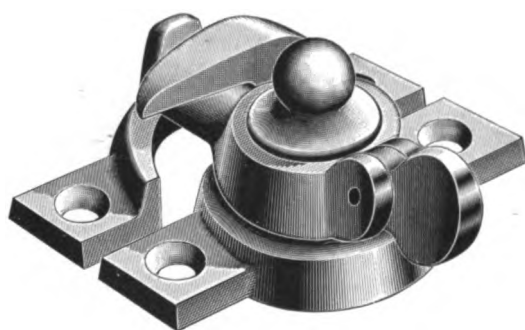
No. 457

NUMBER		CAST BRASS	DOZEN
457	Polished		



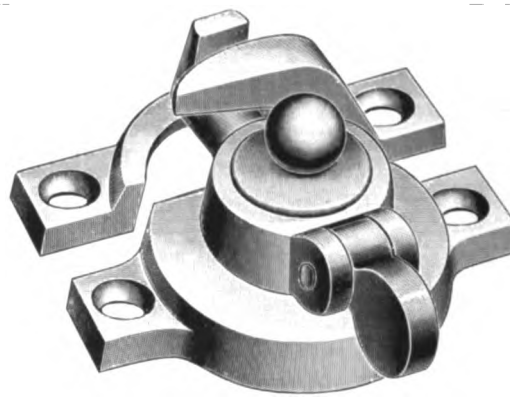
Nos. 405 AND 406

NUMBER		CAST IRON PORCELAIN KNOB	DOZEN
405	Japanned		
406	Amber Bronzed		



No. 1526

NUMBER		CAST IRON	DOZEN
1526	Amber Bronzed		
N 1526	Bronze Plated, Polished		
R 1526	Antique Copper, "		
SR 1526	" " Sand Blast		

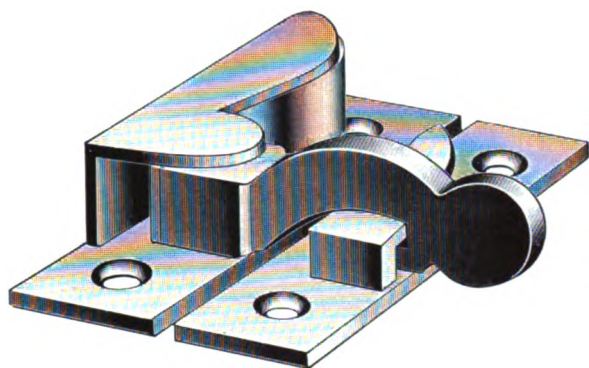


Nos. 1326 TO 1326 1/2

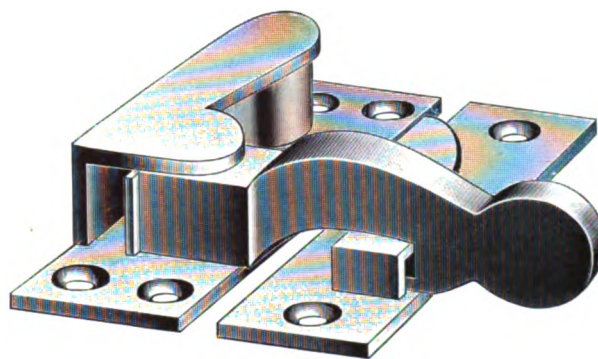
NUMBER		CAST IRON	DOZEN
1326	Amber Bronzed		
N 1326	Bronze Plated, Polished		
R 1326	Antique Copper, "		
SR 1326	" " Sand Blast		
		CAST BRASS	
1326 1/4	Polished		
		CAST BRONZE	
1326 1/2	Polished		
R 1326 1/2	Antique Copper, Polished		
SR 1326 1/2	" " Sand Blast		

Prefix letters for finish. Description of finishes, page VI

 Nos. 402, 402 1/2, and 405, One Doz. in a Box, without Screws; Others,  
 One Doz. in a Box, with Screws

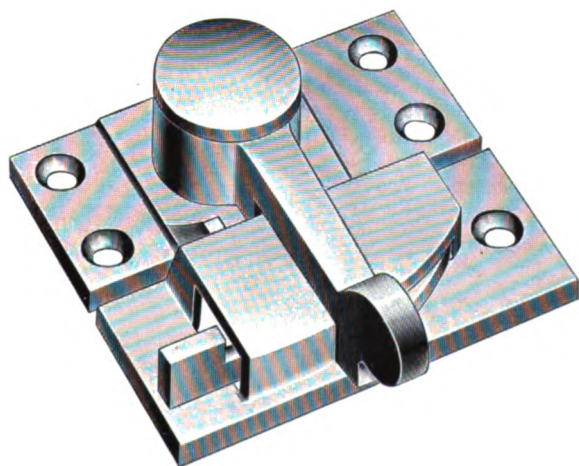


NOS. 440 AND 440½

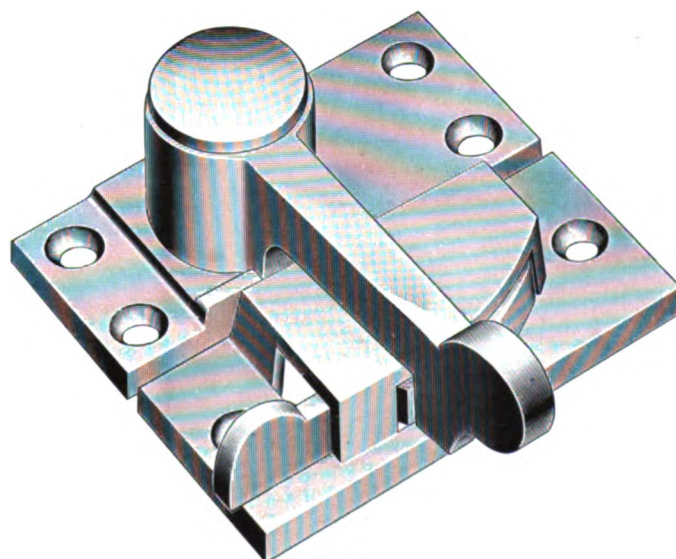


NOS. 439 TO 443½

NUMBER	CAST BRASS	DOZEN	NUMBER	CAST IRON	DOZEN
<b>440</b>	Polished		<b>439</b>	Amber Bronzed	
			<b>N 439</b>	Bronze Plated, Polished	
<b>440½</b>			<b>R 439</b>	Antique Copper, " Sand Blast	
<b>R 440½</b>	Polished		<b>SR 439</b>	" " Sand Blast	
<b>SR 440½</b>	Antique Copper, Polished Sand Blast		<b>F 443½</b>	Rustless Iron	
			<b>443</b>		
				<b>CAST BRASS</b>	
				Polished	
				<b>CAST BRONZE</b>	
			<b>443½</b>	Polished	
			<b>R 443½</b>	Antique Copper, Polished	
			<b>SR 443½</b>	" " Sand Blast	



NOS. 3150 AND 4350



NOS. 3150½ AND 4350½

NUMBER	CAST IRON	DOZEN	NUMBER	CAST IRON	DOZEN
<b>3150</b>	Amber Bronzed		<b>3150½</b>	Amber Bronzed	
<b>Y 3150</b>	" " Polished		<b>Y 3150½</b>	" " Polished	
<b>N 3150</b>	Bronze Plated, " "		<b>N 3150½</b>	Bronze Plated, " "	
<b>R 3150</b>	Antique Copper, " "		<b>R 3150½</b>	Antique Copper, " "	
<b>SR 3150</b>	" " Sand Blast		<b>SR 3150½</b>	" " Sand Blast	
<b>F 4350</b>	Rustless Iron		<b>F 4350½</b>	Rustless Iron	
				<b>CAST BRONZE</b>	
<b>4350</b>	Polished		<b>4350½</b>	Polished	
<b>R 4350</b>	Antique Copper, Polished		<b>R 4350½</b>	Antique Copper, Polished	
<b>SR 4350</b>	" " Sand Blast		<b>SR 4350½</b>	" " Sand Blast	

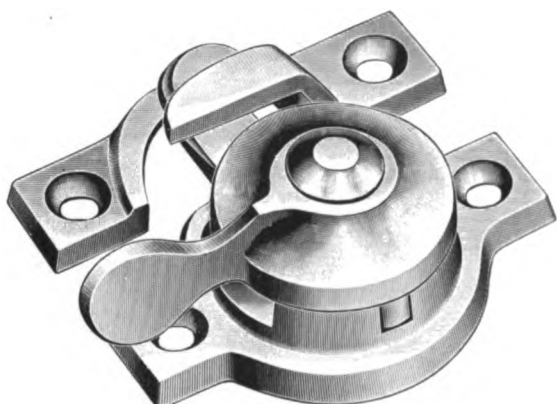
Nos. 3150½ and 4350½, One-half Doz.; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

## SASH FASTENERS

Illustrations  
Full Size

NOS. 1428 AND 1428 1/2

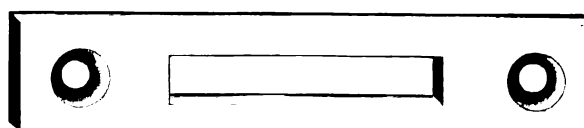


NOS. 1427 TO 1427 1/2



NOS. 3427 TO 4427

NUMBER	WROUGHT STEEL	DOZEN
1428	Amber Bronzed	
N 1428	Bronze Plated, Polished	
R 1428	Antique Copper, "	
SR 1428	" " Sand Blast	
F 1428 1/2	Rustless Iron	
	WROUGHT BRONZE	
1428 1/2	Polished	
R 1428 1/2	Antique Copper, Polished	
SR 1428 1/2	" " Sand Blast	
	CAST IRON	DOZEN
1427	Amber Bronzed	
CC 1427	Copper Plated	
TN 1427	Bronze "	
N 1427	" " Polished	
TR 1427	Antique Copper	
R 1427	" " Polished	
TSR 1427	" " Sand Blast, Unpol.	
SR 1427	" " "	
F 1427 1/2	Rustless Iron	
	CAST BRASS	
1427 1/4	Polished	
	CAST BRONZE	
1427 1/2	Polished	
R 1427 1/2	Antique Copper, Polished	
SR 1427 1/2	" " Sand Blast	
	CAST IRON	DOZEN
3427	Amber Bronzed	
CC 3427	Copper Plated	
TN 3427	Bronze "	
N 3427	" " Polished	
TR 3427	Antique Copper	
R 3427	" " Polished	
P 3427	Persian Bronzed	
3427 1/2	Amber Bronzed, Cast Bronze Lever	
	CAST BRONZE	
4427	Polished	



FLUSH STRIKES

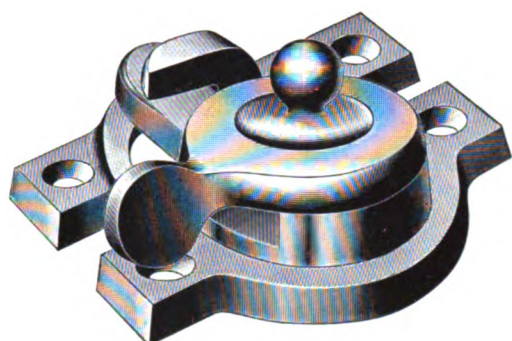
Furnished with any of the above sash fasteners, when so ordered

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# SASH FASTENERS

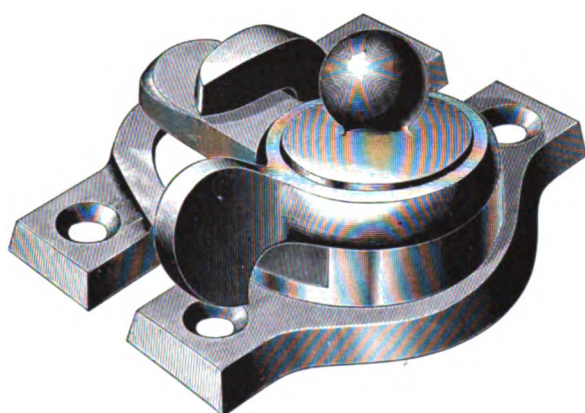
WITH SPRING TO THROW BACK LEVER WHEN RELEASED



NOS. 1524 AND 1524 1/2

NUMBER	CAST IRON	DOZEN
1524	Amber Bronzed	
N 1524	Bronze Plated, Polished	
R 1524	Antique Copper, "	
SR 1524	" " Sand Blast	
F 1524 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
1524 1/2	Polished	
R 1524 1/2	Antique Copper, Polished	
SR 1524 1/2	" " Sand Blast	

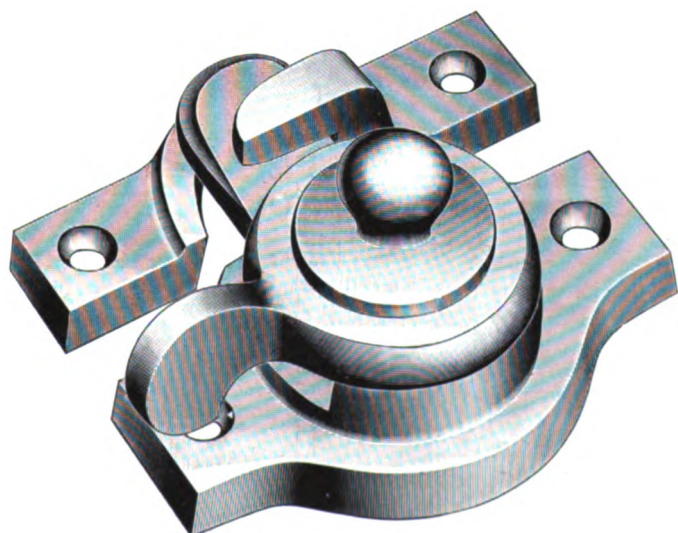
One Doz. in a Box, with Screws



NOS. 1525 AND 1525 1/2

NUMBER	CAST IRON	DOZEN
1525	Amber Bronzed	
N 1525	Bronze Plated, Polished	
R 1525	Antique Copper, "	
SR 1525	" " Sand Blast	
F 1525 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
1525 1/2	Polished	
R 1525 1/2	Antique Copper, Polished	
SR 1525 1/2	" " Sand Blast	

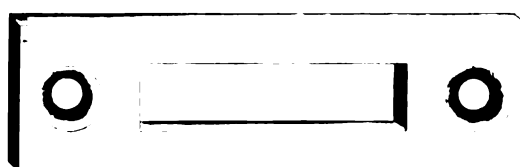
One Doz. in a Box, with Screws



NOS. 1527 AND 1527 1/2

NUMBER	CAST IRON	DOZEN
1527	Amber Bronzed	
N 1527	Bronze Plated, Polished	
R 1527	Antique Copper, "	
SR 1527	" " Sand Blast	
F 1527 1/2	Rustless Iron	
	<b>CAST BRONZE</b>	
1527 1/2	Polished	
R 1527 1/2	Antique Copper, Polished	
SR 1527 1/2	" " Sand Blast	

One-half Doz. in a Box, with Screws



FLUSH STRIKES

Furnished with any of the above sash fasteners, when so ordered

Prefix letters for finish. Description of finishes, page VI





## SASH FASTENERS

Illustrations  
Full Size



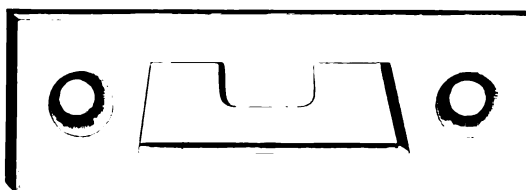
Nos. 1827 TO 1827 1/2

NUMBER	CAST IRON	DOZEN
01827	Amber Bronzed	
CC 01827	Copper Plated	
TN 01827	Bronze "	
N 01827	" " Polished	
TR 01827	Antique Copper	
R 01827	" " Polished	
TSR 01827	" " Sand Blast, Unpol.	
SR 01827	" " " "	
TF 1827 1/2	Rustless Iron, Unpol.	
F 1827 1/2	" "	
1827	Amber Bronzed, Cast Bronze Lever	
N 1827	Bronze Plated, Polished, Cast Bronze Lever	
R 1827	Antique Copper, " " " "	
SR 1827	" " Sand Blast " " "	
CAST BRASS		
1827 1/4	Polished	
CAST BRONZE		
1827 1/2	Polished	
R 1827 1/2	Antique Copper, Polished	
SR 1827 1/2	" " Sand Blast	



Nos. 3827 TO 4827

NUMBER	CAST IRON	DOZEN
03827	Amber Bronzed	
3827 1/2	" " Bronze Plated Lever	
CC 03827	Copper Plated	
TN 03827	Bronze "	
N 03827	" " Polished	
TR 03827	Antique Copper	
R 03827	" " Polished	
SR 03827	" " Sand Blast	
P 03827	Persian Bronzed	
3827	Amber Bronzed, Cast Bronze Lever	
P 3827	Persian " " " "	
CAST BRONZE		
4827	Polished	



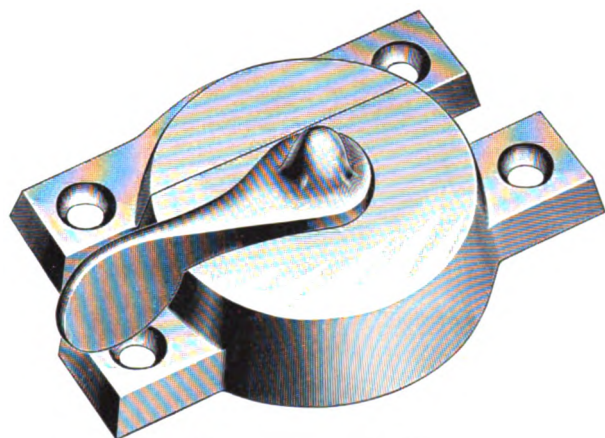
FLUSH STRIKES

Furnished with any of the above sash fasteners, when so ordered

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

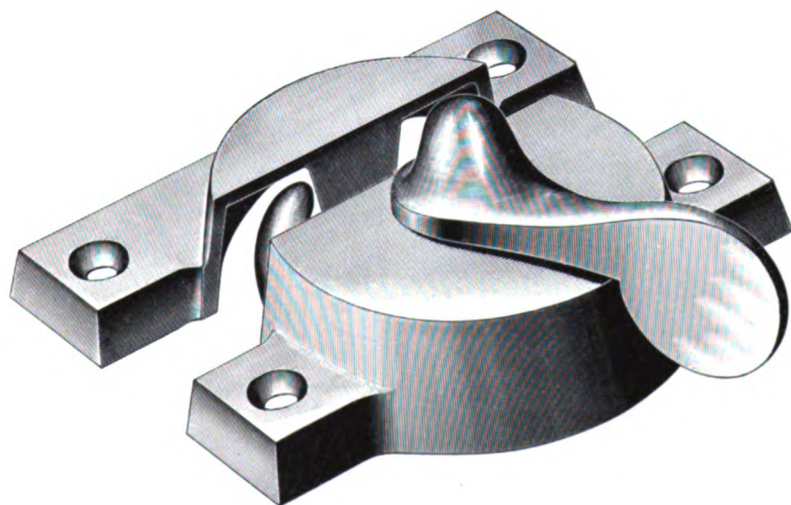
# SASH FASTENERS



NOS. 01837 TO 1837 1/2

NUMBER	CAST IRON	DOZEN
01837	Amber Bronzed	
TN 01837	Bronze Plated	
N 01837	" " Polished	
TR 01837	Antique Copper	
R 01837	" " Polished	
TSR 01837	" " Sand Blast, Unpol.	
SR 01837	" " " "	
TF 1837 1/2	Rustless Iron, Unpol.	
F 1837 1/2	" "	
1837 1/4	CAST BRASS Polished	
1837 1/2	CAST BRONZE Polished	
R 1837 1/2	Antique Copper, Polished	
SR 1837 1/2	" " Sand Blast	

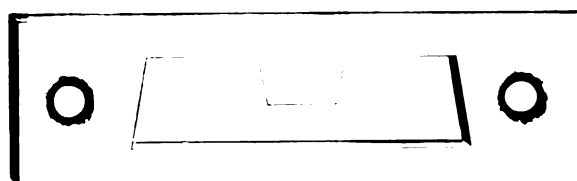
One Doz. in a Box, with Screws



NOS. 01838 TO 1838 1/2

NUMBER	CAST IRON	DOZEN
01838	Amber Bronzed	
N 01838	Bronze Plated, Polished	
R 01838	Antique Copper, "	
SR 01838	" " Sand Blast	
F 1838 1/2	Rustless Iron	
1838 1/4	CAST BRASS Polished	
1838 1/2	CAST BRONZE Polished	
R 1838 1/2	Antique Copper, Polished	
SR 1838 1/2	" " Sand Blast	

One-half Doz. in a Box, with Screws



FLUSH STRIKES

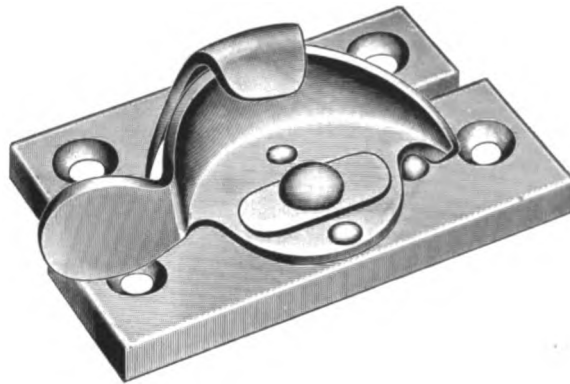
Furnished with any of the above sash fasteners, when so ordered

Prefix letters for finish. Description of finishes, page VI

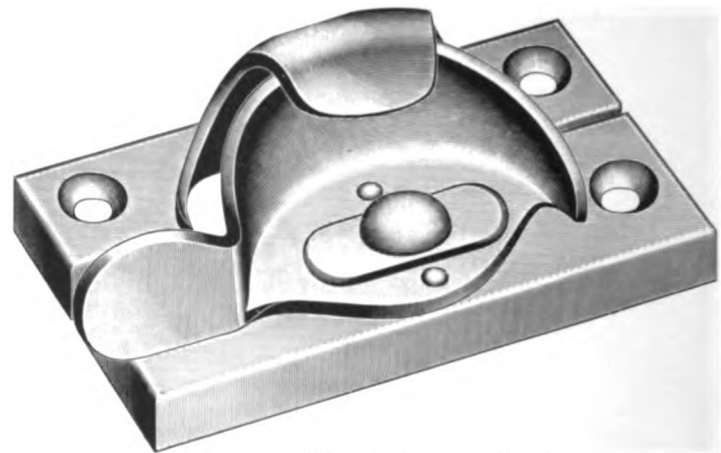




## SASH FASTENERS

 Illustrations  
 Full Size


Nos. 1832 AND 1832½



Nos. 1833 AND 1833½

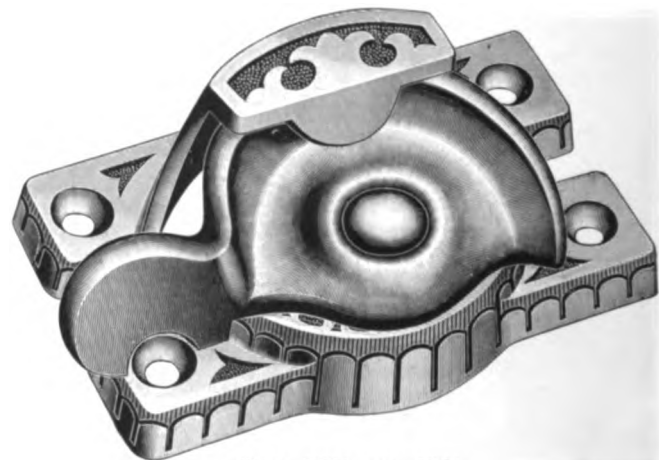
NUMBER	WROUGHT STEEL
1832	Amber Bronzed
CC 1832	Copper Plated
TN 1832	Bronze "
N 1832	" " Polished
TR 1832	Antique Copper
R 1832	" " Polished
SR 1832	" " Sand Blast
F 1832½	Rustless Iron
<b>WROUGHT BRONZE</b>	
1832½	Polished
R 1832½	Antique Copper, Polished
SR 1832½	" " Sand Blast

DOZEN  
65

NUMBER	WROUGHT STEEL	DOZEN
✓ 1833	Amber Bronzed	100
CC 1833	Copper Plated	
TN 1833	Bronze "	
N 1833	" " Polished	
✓ TR 1833	Antique Copper	
R 1833	" " Polished	
SR 1833	" " Sand Blast	
F 1833½	Rustless Iron	
<b>WROUGHT BRONZE</b>		
1833½	Polished	
R 1833½	Antique Copper, Polished	
SR 1833½	" " Sand Blast	



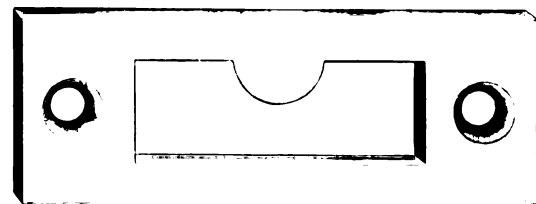
Nos. 3830 TO 4830



Nos. 3831 AND 4831

NUMBER	CAST IRON	DOZEN
3830	Amber Bronzed	
03830	" " Bronze Plated Lever	
CC 3830	Copper Plated	
TN 3830	Bronze "	
N 3830	" " Polished	
P 3830	Persian Bronzed	
TR 3830	Antique Copper	
R 3830	" " Polished	
TSR 3830	" " Sand Blast, Unpol.	
SR 3830	" " " "	
3830½	Amber Bronzed, Cast Bronze Lever	
4830	Polished	
<b>CAST BRONZE</b>		

NUMBER	CAST IRON	DOZEN
3831	Amber Bronzed	
P 3831	Persian "	
4831	Polished	
<b>CAST BRONZE</b>		

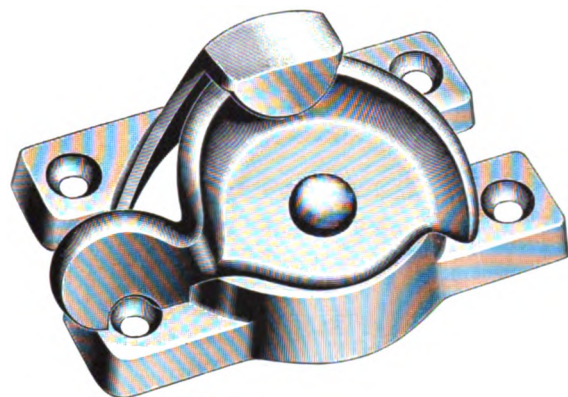


FLUSH STRIKES

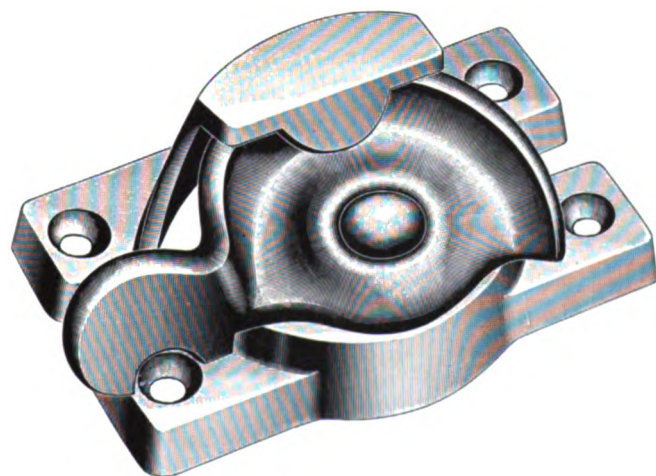
 Furnished with any of the above sash fasteners,  
 when so ordered

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



NOS. 1830 TO 1830 1/2

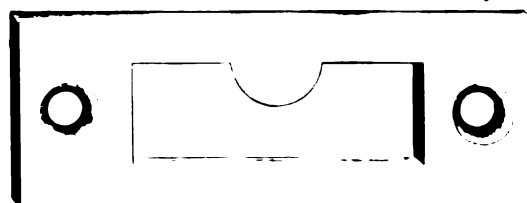


NOS. 1831 TO 1831 1/2

NUMBER	CAST IRON	DOZEN
1830	Amber Bronzed	
CC 1830	Copper Plated	
TN 1830	Bronze "	
N 1830	" " Polished	
TR 1830	Antique Copper	
R 1830	" " Polished	
TSR 1830	" " Sand Blast, Unpol.	
SR 1830	" " " "	
TF 1830 1/2	Rustless Iron, Unpol.	
F 1830 1/2	" "	
	<b>CAST BRASS</b>	
1830 1/4	Polished	
	<b>CAST BRONZE</b>	
1830 1/2	Polished	
R 1830 1/2	Antique Copper, Polished	
SR 1830 1/2	" " Sand Blast	

---

NUMBER	CAST IRON	DOZEN
1831	Amber Bronzed	
CC 1831	Copper Plated	
TN 1831	Bronze "	
N 1831	" " Polished	
TR 1831	Antique Copper	
R 1831	" " Polished	
TSR 1831	" " Sand Blast, Unpol.	
SR 1831	" " " "	
TF 1831 1/2	Rustless Iron, Unpol.	
F 1831 1/2	" "	
	<b>CAST BRASS</b>	
1831 1/4	Polished	
	<b>CAST BRONZE</b>	
1831 1/2	Polished	
R 1831 1/2	Antique Copper, Polished	
SR 1831 1/2	" " Sand Blast	



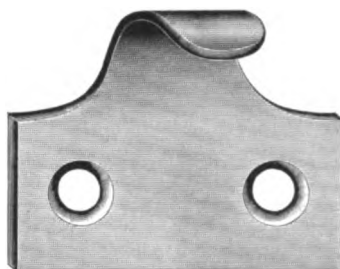
FLUSH STRIKES

Furnished with any of the above sash fasteners, when so ordered

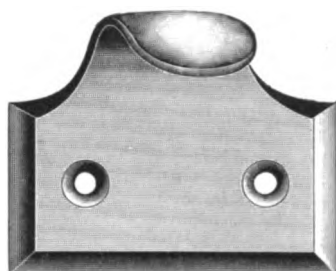
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

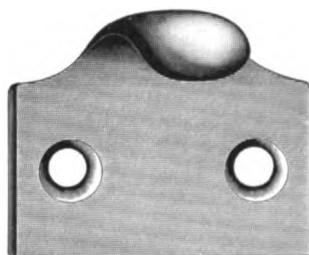
## HOOK SASH LIFTS

Illustrations  
Full Size

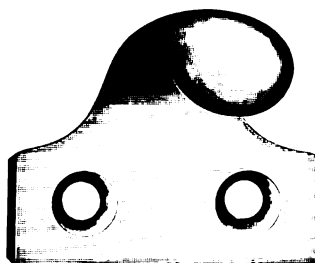
Nos. 2180 1/4 AND 2180 1/2



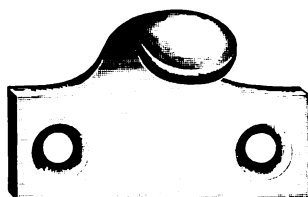
Nos. 2180 AND 11845



No. 11840



Nos. 1800 TO 11801



Nos. 1011 1/2 AND 2111 1/2

NUMBER	WROUGHT BRASS	GROSS
--------	---------------	-------

2180 1/4	Polished	
----------	----------	--

2180 1/2	Polished	
----------	----------	--

R 2180 1/2	Antique Copper, Polished	
------------	--------------------------	--

SR 2180 1/2	" " Sand Blast	
-------------	----------------	--

NUMBER	WROUGHT STEEL	GROSS
--------	---------------	-------

11845	Amber Bronzed	
-------	---------------	--

TN 11845	Bronze Plated	
----------	---------------	--

N 11845	" " Polished	
---------	--------------	--

TR 11845	Antique Copper	
----------	----------------	--

R 11845	" " Polished	
---------	--------------	--

TSR 11845	" " Sand Blast, Unpol.	
-----------	------------------------	--

SR 11845	" " " "	
----------	---------	--

F 2180	Rustless Iron	
--------	---------------	--

2180	Polished	
------	----------	--

R 2180	Antique Copper, Polished	
--------	--------------------------	--

SR 2180	" " Sand Blast	
---------	----------------	--

NUMBER	CAST IRON	GROSS
--------	-----------	-------

Y 11840	Amber Bronzed, Polished	
---------	-------------------------	--

N 11840	Bronze Plated, "	
---------	------------------	--

R 11840	Antique Copper, "	
---------	-------------------	--

SR 11840	" " Sand Blast	
----------	----------------	--

NUMBER	CAST IRON	GROSS
--------	-----------	-------

1800	Japanned	
------	----------	--

1801	Coppered	
------	----------	--

11801	Amber Bronzed	
-------	---------------	--

N 11801	Bronze Plated, Polished	
---------	-------------------------	--

R 11801	Antique Copper, "	
---------	-------------------	--

SR 11801	" " Sand Blast	
----------	----------------	--

F 1802	Rustless Iron	
--------	---------------	--

1800 1/2	Polished	
----------	----------	--

1802	Polished	
------	----------	--

R 1802	Antique Copper, Polished	
--------	--------------------------	--

SR 1802	" " Sand Blast	
---------	----------------	--

NUMBER	CAST BRASS	GROSS
--------	------------	-------

1011 1/2	Polished	
----------	----------	--

2111 1/2	Polished	
----------	----------	--

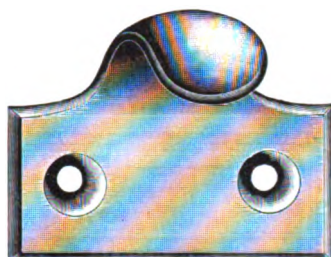
R 2111 1/2	Antique Copper, Polished	
------------	--------------------------	--

SR 2111 1/2	" " Sand Blast	
-------------	----------------	--

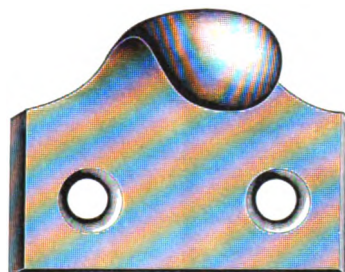
Nos. 1802, 2180, 2180 1/4, and 2180 1/2, Two Doz. in a Box, with Screws; Nos. 1800 and 1801, Three Doz. in a Box, without Screws; Others, Three Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# HOOK SASH LIFTS



No. 2182



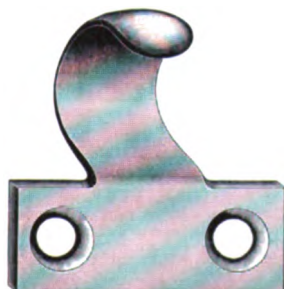
NOS. 2184 AND 3184



NOS. 2195 1/2 AND 3195 1/2



No. 02189



NOS. 2189 AND 3189

NUMBER	CAST IRON	GROSS
<b>F 2182</b>	Rustless Iron	
<b>2182</b>	<b>CAST BRONZE</b> Polished	
<b>R 2182</b>	Antique Copper, Polished	
<b>SR 2182</b>	" " Sand Blast	

NUMBER	CAST IRON	GROSS
<b>Y 3184</b>	Amber Bronzed, Polished	
<b>N 3184</b>	Bronze Plated, "	
<b>R 3184</b>	Antique Copper, "	
<b>SR 3184</b>	" " Sand Blast	
<b>TF 2184</b>	Rustless Iron, Unpol.	
<b>F 2184</b>	" "	
<b>2184</b>	<b>CAST BRONZE</b> Polished	
<b>R 2184</b>	Antique Copper, Polished	
<b>SR 2184</b>	" " Sand Blast	

NUMBER	CAST IRON	GROSS
<b>Y 3195 1/2</b>	Amber Bronzed, Polished	
<b>N 3195 1/2</b>	Bronze Plated, "	
<b>R 3195 1/2</b>	Antique Copper, "	
<b>SR 3195 1/2</b>	" " Sand Blast	
<b>F 2195 1/2</b>	Rustless Iron	
<b>2195 1/2</b>	<b>CAST BRONZE</b> Polished	
<b>R 2195 1/2</b>	Antique Copper, Polished	
<b>SR 2195 1/2</b>	" " Sand Blast	

NUMBER	CAST IRON	GROSS
<b>F 02189</b>	Rustless Iron	
<b>02189</b>	<b>CAST BRONZE</b> Polished	
<b>R 02189</b>	Antique Copper, Polished	
<b>SR 02189</b>	" " Sand Blast	

NUMBER	CAST IRON	GROSS
<b>3189</b>	Amber Bronzed	
<b>N 3189</b>	Bronze Plated, Polished	
<b>R 3189</b>	Antique Copper, "	
<b>SR 3189</b>	" " Sand Blast	
<b>F 2189</b>	Rustless Iron	
<b>2189</b>	<b>CAST BRONZE</b> Polished	
<b>R 2189</b>	Antique Copper, Polished	
<b>SR 2189</b>	" " Sand Blast	

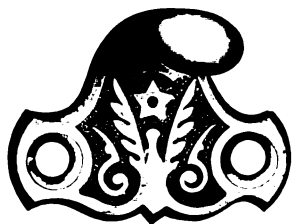
Prefix letters for finish. Description of finishes, page VI

Nos. 3184 and 3189, Three Doz.; Others,  
One Doz. in a Box, with Screws

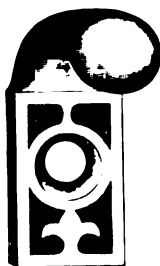


## HOOK SASH LIFTS

Illustrations  
Full Size



No. 3190



No. 3191



No. 2190

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS	NUMBER	WROUGHT BRONZE	GROSS
<b>3190</b>	Amber Bronzed		<b>3191</b>	Amber Bronzed		<b>2190</b>	Polished	
<b>P 3190</b>	Persian "		<b>P 3191</b>	Persian "				

No. 2190, One Doz.; Others, Three Doz. in a Box, with Screws



No. 1844



No. 1840



Nos. 1845 AND 2143

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS	NUMBER	WROUGHT STEEL	GROSS
<b>1844</b>	Amber Bronzed		<b>1840</b>	Amber Bronzed		<b>1845</b>	Amber Bronzed	
<b>P 1844</b>	Persian "		<b>P 1840</b>	Persian "		<b>P 1845</b>	Persian "	
						<b>2143</b>	WROUGHT BRONZE Polished	

No. 2143, Two Doz.; Others, Three Doz. in a Box, with Screws



No. 1843



No. 1842



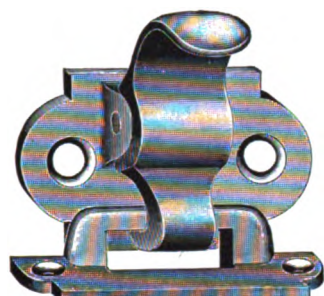
Nos. 2195 AND 3195

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
<b>1843</b>	Amber Bronzed		<b>1842</b>	Amber Bronzed		<b>3195</b>	Amber Bronzed	
<b>P 1843</b>	Persian "		<b>P 1842</b>	Persian "		<b>P 3195</b>	Persian "	
						<b>2195</b>	CAST BRONZE Polished	

Nos. 3195 and 2195, One Doz.; Others, Three Doz. in a Box, with Screws

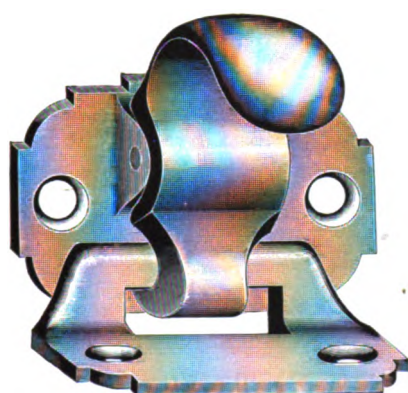
Prefix letters, for finish. Description of finishes, page VI





Nos. 4312 1/2 AND 13312

NUMBER	CAST IRON	DOZEN
<b>Y 13312</b>	Amber Bronzed, Polished	
<b>N 13312</b>	Bronze Plated, "	
<b>R 13312</b>	Antique Copper, "	
<b>SR 13312</b>	" " Sand Blast	
<b>F 4312 1/2</b>	Rustless Iron	
<b>CAST BRONZE</b>		
<b>4312 1/2</b>	Polished	
<b>R 4312 1/2</b>	Antique Copper, Polished	
<b>SR 4312 1/2</b>	" " Sand Blast	



Nos. 4313 1/2 AND 13313

NUMBER	CAST IRON	DOZEN
<b>Y 13313</b>	Amber Bronzed, Polished	
<b>N 13313</b>	Bronze Plated, "	
<b>R 13313</b>	Antique Copper, "	
<b>SR 13313</b>	" " Sand Blast	
<b>F 4313 1/2</b>	Rustless Iron	
<b>CAST BRONZE</b>		
<b>4313 1/2</b>	Polished	
<b>R 4313 1/2</b>	Antique Copper, Polished	
<b>SR 4313 1/2</b>	" " Sand Blast	



Nos. 3312 AND 4312

NUMBER	CAST IRON	DOZEN
<b>3312</b>	Amber Bronzed	
<b>P 3312</b>	Persian "	
<b>CAST BRONZE</b>		
<b>4312</b>	Polished	

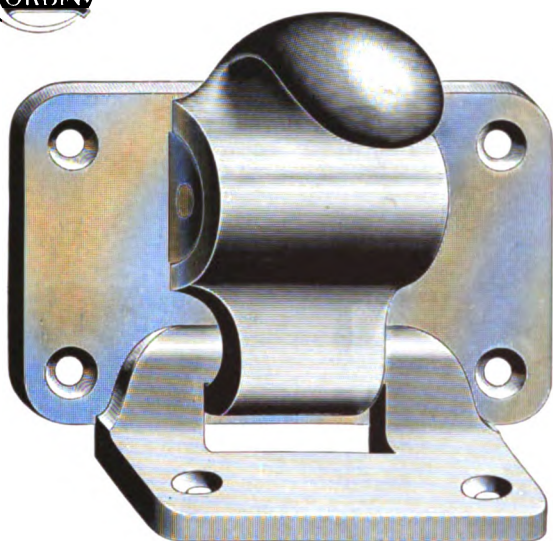


Nos. 3313 AND 4313

NUMBER	CAST IRON	DOZEN
<b>3313</b>	Amber Bronzed	
<b>P 3313</b>	Persian "	
<b>CAST BRONZE</b>		
<b>4313</b>	Polished	

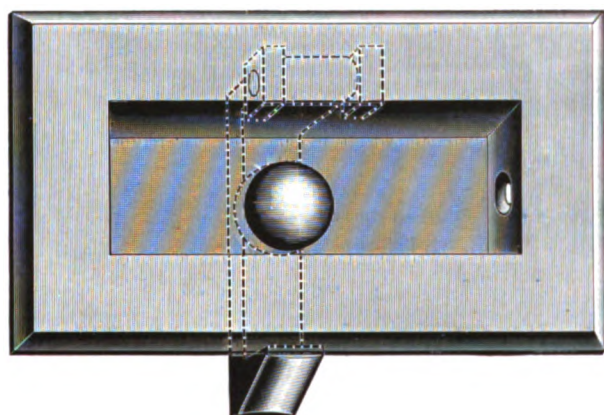


## SASH LIFTS AND LOCKS

Illustrations  
Full Size

No. 4317 1/2

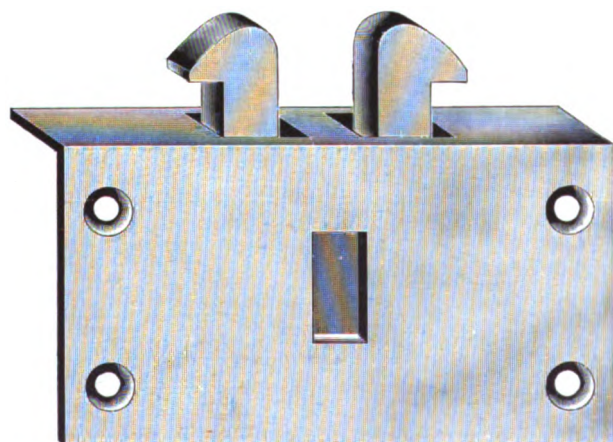
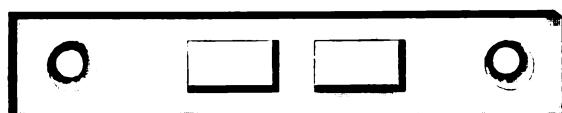
NUMBER	INCH	CAST IRON	DOZEN
<b>F 4317 1/2</b>	1 3/4 x 2 3/4	Rustless Iron	
<b>CAST BRONZE</b>			
<b>4317 1/2</b>	"	Polished	
<b>R 4317 1/2</b>	"	Antique Copper, Polished	
<b>SR 4317 1/2</b>	"	" " Sand Blast	



No. 4316

NUMBER	INCH	CAST IRON	DOZEN
<b>F 4316</b>	1 3/4 x 3 1/8	Rustless Iron	
<b>CAST BRONZE</b>			
<b>4316</b>	"	Polished	
<b>R 4316</b>	"	Antique Copper, Polished	
<b>SR 4316</b>	"	" " Sand Blast	

Cast bronze flush lifts of designs, furnished with locking attachment as No. 4316, when so ordered, at additional price



No. 4320

## SASH SOCKETS AND LOCKS

FOR TOP SASH

NUMBER	INCH	CAST IRON	DOZEN
<b>F 4320</b>	1 3/4 x 2 7/8	Rustless Iron	
<b>CAST BRONZE</b>			
<b>4320</b>	"	Polished	
<b>R 4320</b>	"	Antique Copper, Polished	
<b>SR 4320</b>	"	" " Sand Blast	

Hook and pole for operating No. 4320, see page 178

Prefix letters for finish. Description of finishes, page V I

One Doz. in a Box, with Screws

# MORTISE SASH LOCKS

FOR BOTTOM SASH



No. 4318



Case,  $3\frac{3}{4} \times 2\frac{1}{2}$  in.; thickness,  $\frac{1}{2}$  in.  
Front to center of hub, . . . 3 "  
Front, . . . . .  $4 \times \frac{5}{16}$  "  
Hub, . . . . .  $\frac{3}{16}$  "

THUMB KNOB No. 2149

NUMBER	CAST BRONZE	DOZEN
4319	Polished	
R 4319	Antique Copper, Polished	
SR 4319	" " Sand Blast	

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

Case,  $3 \times 2\frac{1}{2}$  in.; thickness,  $\frac{1}{2}$  in.  
Front to center of hub, . . .  $2\frac{1}{4}$  "  
Front, . . . . .  $4 \times \frac{5}{16}$  "  
Hub, . . . . .  $\frac{3}{16}$  "

THUMB KNOB No. 2149

NUMBER	CAST BRONZE	DOZEN
4318	Polished	
R 4318	Antique Copper, Polished	
SR 4318	" " Sand Blast	

One-half Doz. in a Box, with Screws



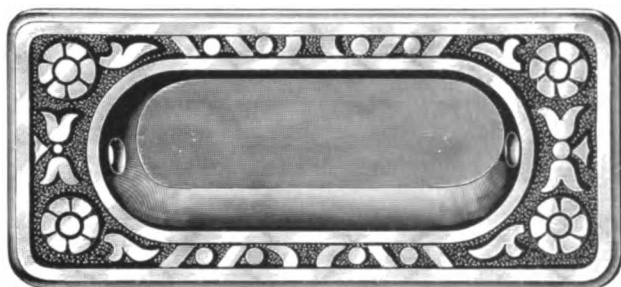
No. 4319





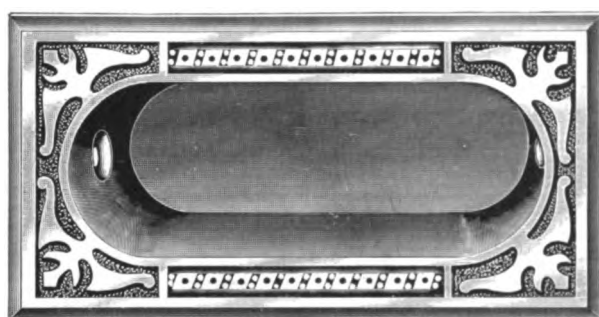
# FLUSH SASH LIFTS

Illustrations  
Full Size



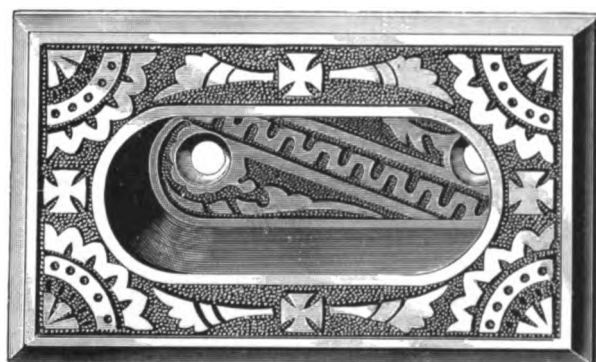
NO. 70375

NUMBER	INCH	WROUGHT BRONZE	DOZEN
70375	1½ x 3¼	Polished	



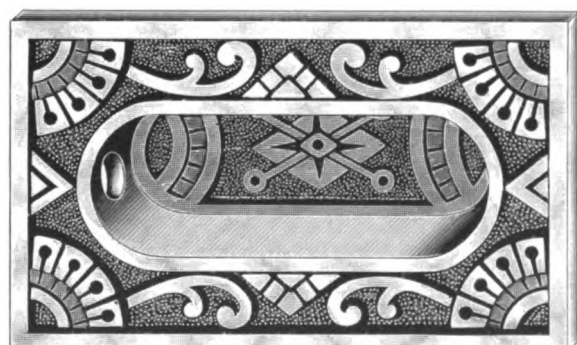
NOS. 60075 AND 70275

NUMBER	INCH	WROUGHT STEEL	DOZEN
60075	1½ x 3¼	Amber Bronzed	
P 60075	"	Persian "	
70275	"	WROUGHT BRONZE Polished	



NOS. 2196½ AND 3196½

NUMBER	INCH	CAST IRON	DOZEN
3196½	1¾ x 3	Amber Bronzed	
P 3196½	"	Persian "	
2196½	"	CAST BRONZE Polished	



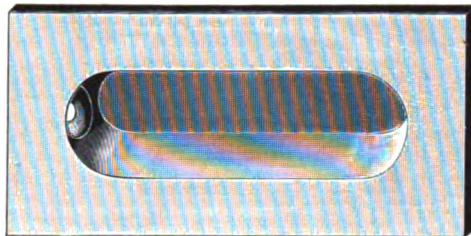
NOS. 2196 AND 3196

NUMBER	INCH	CAST IRON	DOZEN
3196	1¾ x 3	Amber Bronzed	
P 3196	"	Persian "	
2196	"	CAST BRONZE Polished	

Prefix letters for finish. Description of finishes, page VI

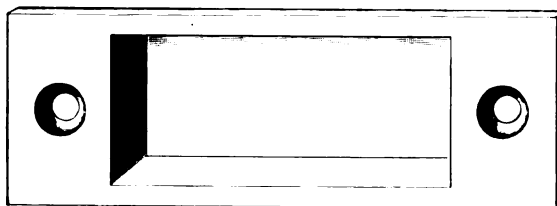
One Doz. in a Box, with Screws

# FLUSH SASH LIFTS



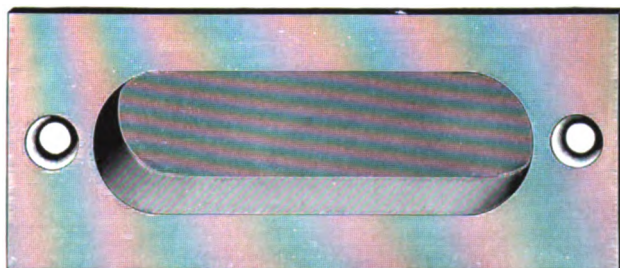
No. 2212

NUMBER	INCH	CAST IRON	DOZEN
<b>F 2212</b>	1 1/8 x 2 3/8	Rustless Iron	
<b>2212</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2212</b>	"	Antique Copper, Polished	
<b>SR 2212</b>	"	" " Sand Blast	



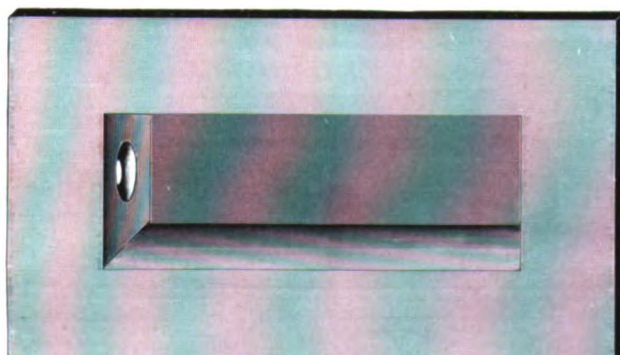
No. 2223

NUMBER	INCH	CAST IRON	DOZEN
<b>F 2223</b>	1 x 2 7/8	Rustless Iron	
<b>2223</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2223</b>	"	Antique Copper, Polished	
<b>SR 2223</b>	"	" " Sand Blast	



No. 2219

NUMBER	INCH	CAST IRON	DOZEN
<b>F 2219</b>	1 3/8 x 3 1/4	Rustless Iron	
<b>2219</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2219</b>	"	Antique Copper, Polished	
<b>SR 2219</b>	"	" " Sand Blast	



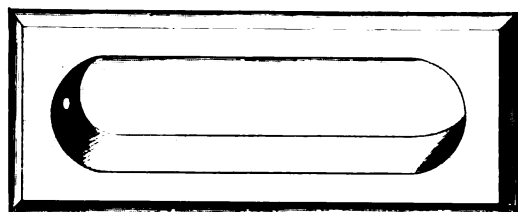
No. 2226

NUMBER	INCH	CAST IRON	DOZEN
<b>F 2226</b>	1 1/4 x 3 1/8	Rustless Iron	
<b>2226</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2226</b>	"	Antique Copper, Polished	
<b>SR 2226</b>	"	" " Sand Blast	



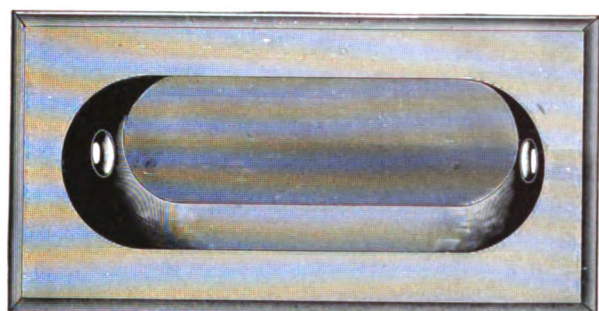
## FLUSH SASH LIFTS

Illustrations  
Full Size



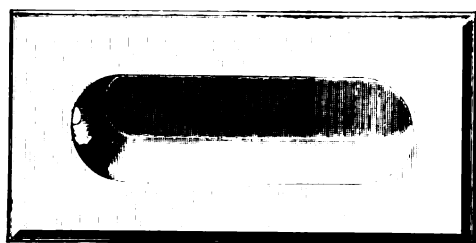
No. 2214

NUMBER	INCH	WROUGHT BRONZE	DOZEN
2214	1 $\frac{1}{16}$ x 2 $\frac{5}{8}$	Polished	
R 2214	"	Antique Copper, Polished	
SR 2214	"	" " Sand Blast	

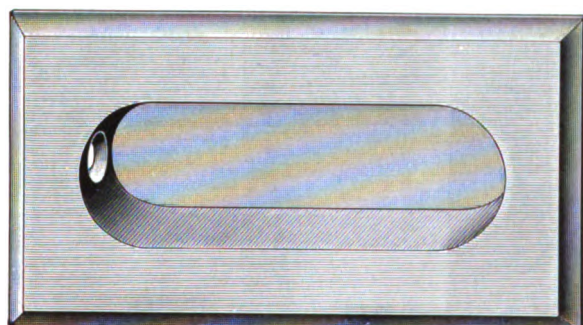


Nos. 2215 AND 13215

NUMBER	INCH	WROUGHT STEEL	DOZEN
13215	1 $\frac{9}{16}$ x 3 $\frac{1}{16}$	Amber Bronzed	
N 13215	"	Bronze Plated, Polished	
R 13215	"	Antique Copper, "	
SR 13215	"	" " Sand Blast	
F 2215	"	Rustless Iron	
2215	"	WROUGHT BRONZE Polished	
R 2215	"	Antique Copper, Polished	
SR 2215	"	" " Sand Blast	

No. 2212 $\frac{1}{2}$ 

NUMBER	INCH	CAST IRON	DOZEN
F 2212 $\frac{1}{2}$	1 $\frac{3}{16}$ x 2 $\frac{3}{8}$	Rustless Iron	
2212 $\frac{1}{2}$	"	CAST BRONZE Polished	
R 2212 $\frac{1}{2}$	"	Antique Copper, Polished	
SR 2212 $\frac{1}{2}$	"	" " Sand Blast	

No. 02226 $\frac{1}{4}$ 

NUMBER	INCH	CAST IRON	DOZEN
F 02226 $\frac{1}{4}$	1 $\frac{5}{8}$ x 3	Rustless Iron	
02226 $\frac{1}{4}$	"	CAST BRONZE Polished	
R 02226 $\frac{1}{4}$	"	Antique Copper, Polished	
SR02226 $\frac{1}{4}$	"	" " Sand Blast	

No. 2219 $\frac{1}{2}$ 

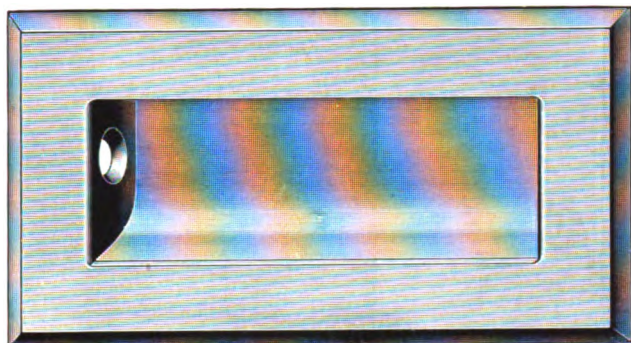
NUMBER	INCH	CAST IRON	DOZEN
TF 2219 $\frac{1}{2}$	1 $\frac{1}{4}$ x 3 $\frac{1}{8}$	Rustless Iron, Unpol.	
F 2219 $\frac{1}{2}$	"	" "	
2219 $\frac{1}{2}$	"	CAST BRONZE Polished	
R 2219 $\frac{1}{2}$	"	Antique Copper, Polished	
SR 2219 $\frac{1}{2}$	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

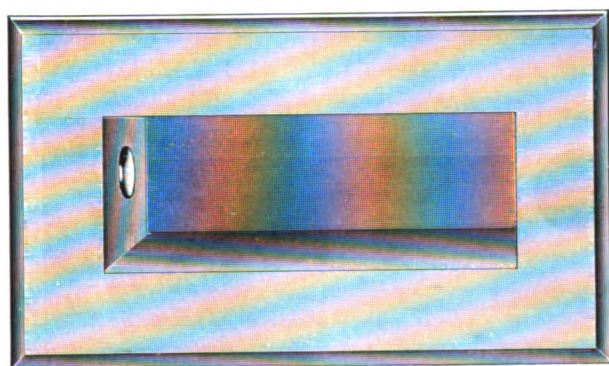


# FLUSH SASH LIFTS



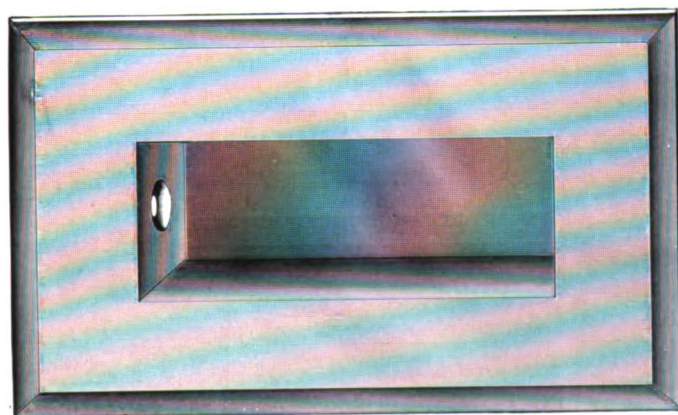
No. 2230

NUMBER	INCH	WROUGHT STEEL	DOZEN
F 2230	13 $\frac{3}{4}$ x 3 $\frac{1}{4}$	Rustless Iron	
2230	"	WROUGHT BRONZE Polished	
R 2230	"	Antique Copper, Polished	
SR 2230	"	" " Sand Blast	



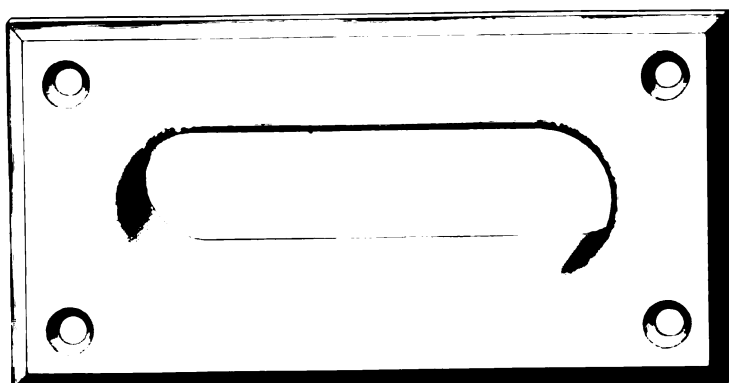
No. 02226

NUMBER	INCH	CAST IRON	DOZEN
F 02226	13 $\frac{3}{4}$ x 3 $\frac{1}{4}$	Rustless Iron	
02226	"	CAST BRONZE Polished	
R 02226	"	Antique Copper, Polished	
SR 02226	"	" " Sand Blast	



No. 2224

NUMBER	INCH	CAST IRON	DOZEN
F 2224	2 x 3 $\frac{3}{8}$	Rustless Iron	
2224	"	CAST BRONZE Polished	
R 2224	"	Antique Copper, Polished	
SR 2224	"	" " Sand Blast	



No. 2229

NUMBER	INCH	CAST IRON	DOZEN
F 2229	2 x 3 $\frac{3}{4}$	Rustless Iron	
2229	"	CAST BRONZE Polished	
R 2229	"	Antique Copper, Polished	
SR 2229	"	" " Sand Blast	

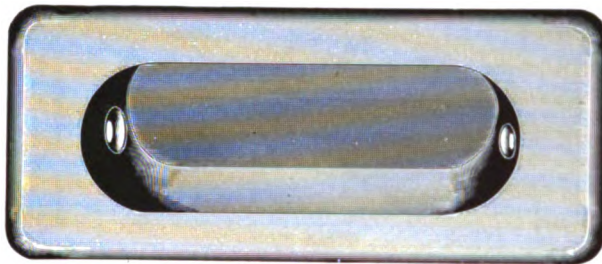
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

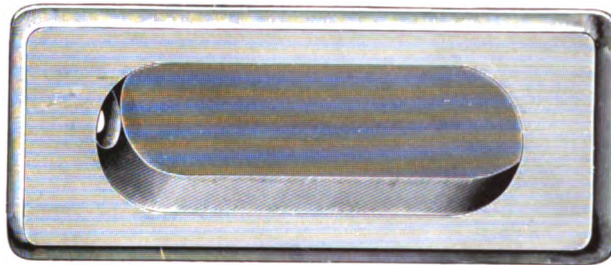


# FLUSH SASH LIFTS

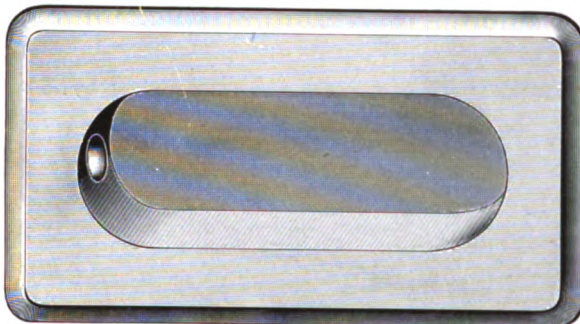
Illustrations  
Full Size



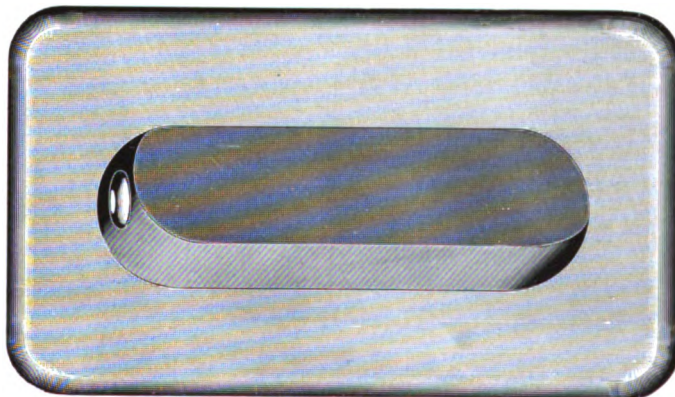
Nos. 02218 AND 03218



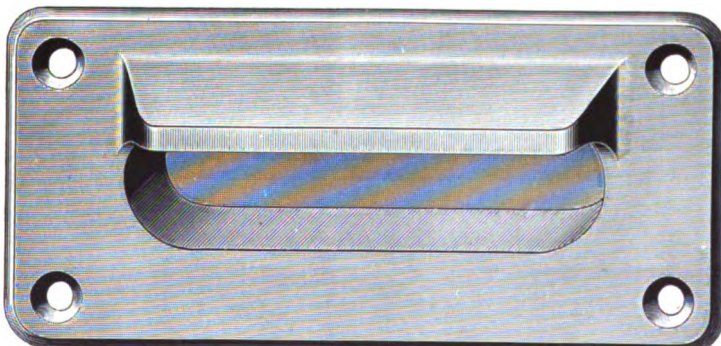
No. 02219



No. 02220



No. 02219 1/2



No. 2227

NUMBER	INCH	WROUGHT STEEL	DOZEN
03218	1 5/8 x 3 1/8	Amber Bronzed	
N 03218	"	Bronze Plated, Polished	
R 03218	"	Antique Copper, "	
SR 03218	"	" " Sand Blast	
F 02218	"	Rustless Iron	
02218	"	WROUGHT BRONZE Polished	
R 02218	"	Antique Copper, Polished	
SR 02218	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
F 02219	1 5/8 x 3 1/8	Rustless Iron	
02219	"	CAST BRONZE Polished	
R 02219	"	Antique Copper, Polished	
SR 02219	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
F 02220	1 5/8 x 3	Rustless Iron	
02220	"	CAST BRONZE Polished	
R 02220	"	Antique Copper, Polished	
SR 02220	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
F 02219 1/2	2 x 3 1/2	Rustless Iron	
02219 1/2	"	CAST BRONZE Polished	
R 02219 1/2	"	Antique Copper, Polished	
SR 02219 1/2	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
F 2227	1 7/8 x 4	Rustless Iron	
2227	"	CAST BRONZE Polished	
R 2227	"	Antique Copper, Polished	
SR 2227	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# FLUSH SASH LIFTS

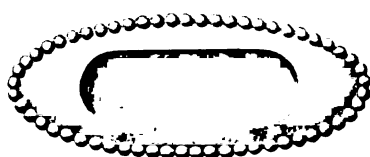


PILGRIM DESIGN



No. 76975

REGAL DESIGN



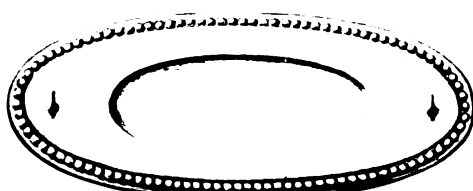
No. 77075

PRINCESS DESIGN



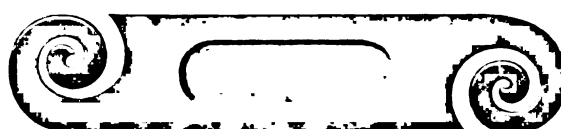
No. 70975

REGINA DESIGN



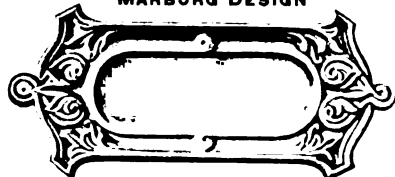
No. 77175

WARREN DESIGN



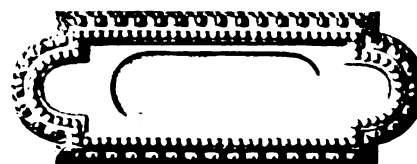
No. 76675

MARBURG DESIGN



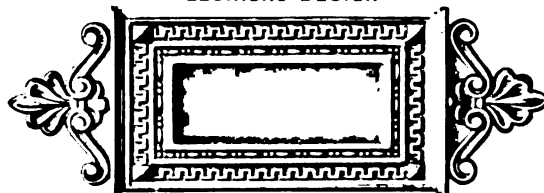
No. 84375

SERILLY DESIGN



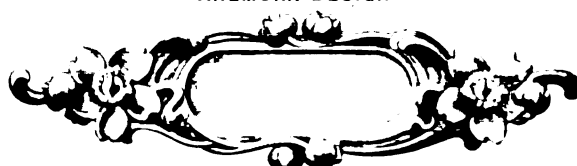
No. 97175

LEONIDAS DESIGN



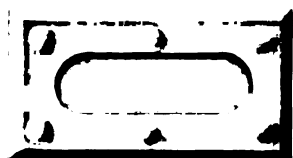
No. 82075

ANEMONA DESIGN



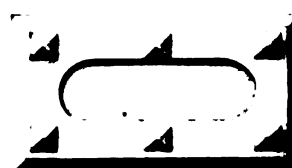
No. 99175

KENT DESIGN



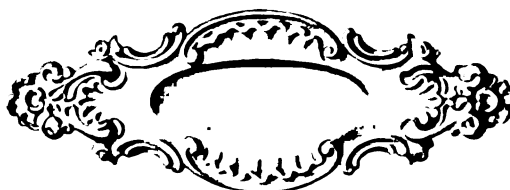
No. 75075

HUDSON DESIGN



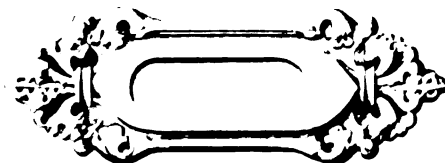
No. 75175

ST. DENIS DESIGN



No. 98675

SALISBURY DESIGN



No. 85775

*For prices and description of these and other designs of flush sash lifts, see designs complete, pages 621 to 1040, also numerical index*





## BAR SASH LIFTS

Illustrations  
Full Size



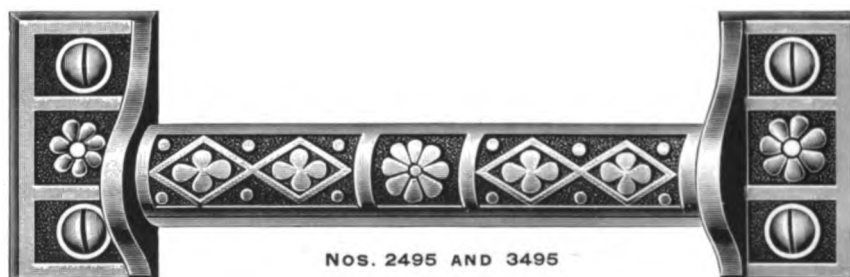
NOS. 2295 1/2 AND 13395

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>13395</b>	1 1/2 x 5	Amber Bronzed		<b>2295 1/2</b>	1 1/2 x 5	Polished	
<b>N 13395</b>	"	Bronze Plated, Polished		<b>R 2295 1/2</b>	"	Antique Copper, Polished	
<b>R 13395</b>	"	Antique Copper, "		<b>SR 2295 1/2</b>	"	" " Sand Blast	
<b>SR 13395</b>	"	" " Sand Blast					
<b>F 2295 1/2</b>	"	Rustless Iron					



NOS. 2295 AND 3395

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>3395</b>	1 1/2 x 5	Amber Bronzed		<b>2295</b>	1 1/2 x 5	Polished	
<b>P 3395</b>	"	Persian "					



NOS. 2495 AND 3495

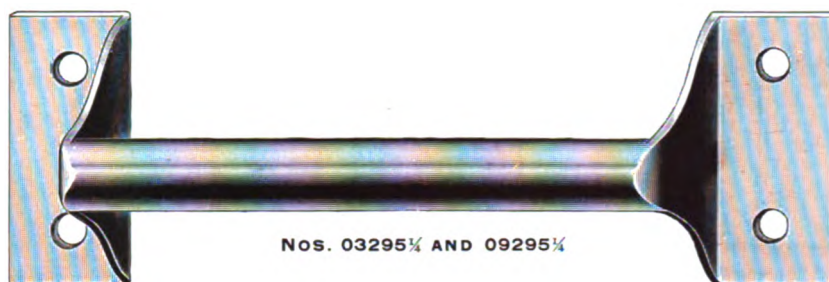
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>3495</b>	1 3/8 x 4 3/8	Amber Bronzed		<b>2495</b>	1 3/8 x 4 3/8	Polished	
<b>P 3495</b>	"	Persian "					

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

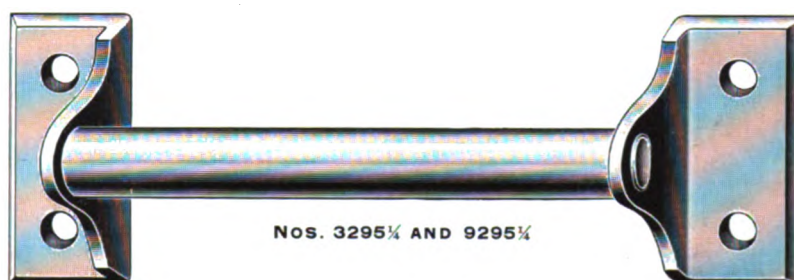


# BAR SASH LIFTS



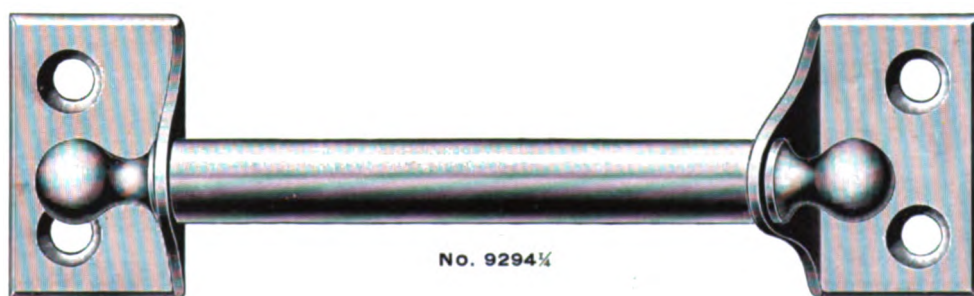
Nos. 03295 1/4 AND 09295 1/4

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT BRONZE	DOZEN
<b>03295 1/4</b>	1 3/8 x 4 1/4	Amber Bronzed		<b>09295 1/4</b>	1 3/8 x 4 1/4	Polished	
<b>N 03295 1/4</b>	"	Bronze Plated, Polished		<b>R 09295 1/4</b>	"	Antique Copper, Polished	
<b>R 03295 1/4</b>	"	Antique Copper, "		<b>SR 09295 1/4</b>	"	" " Sand Blast	
<b>SR 03295 1/4</b>	"	" " Sand Blast					
<b>F 09295 1/4</b>	"	Rustless Iron					



Nos. 3295 1/4 AND 9295 1/4

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT BRONZE	DOZEN
<b>3295 1/4</b>	1 3/8 x 4 1/4	Amber Bronzed		<b>9295 1/4</b>	1 3/8 x 4 1/4	Polished	
<b>N 3295 1/4</b>	"	Bronze Plated, Polished		<b>R 9295 1/4</b>	"	Antique Copper, Polished	
<b>R 3295 1/4</b>	"	Antique Copper, "		<b>SR 9295 1/4</b>	"	" " Sand Blast	
<b>SR 3295 1/4</b>	"	" " Sand Blast					
<b>F 9295 1/4</b>	"	Rustless Iron					



No. 9294 1/4

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT BRONZE	DOZEN
<b>F 9294 1/4</b>	1 1/2 x 5	Rustless Iron		<b>9294 1/4</b>	1 1/2 x 5	Polished	
				<b>R 9294 1/4</b>	"	Antique Copper, Polished	
				<b>SR 9294 1/4</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws





## BAR SASH LIFTS

 Illustrations  
 Full Size

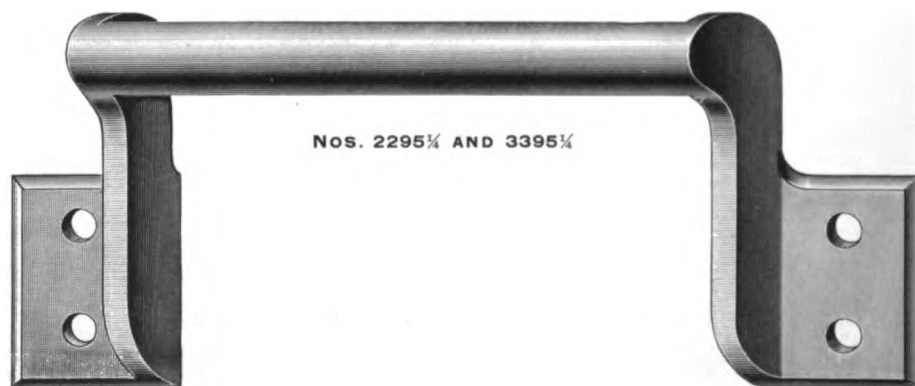

NOS. 03295½ AND 09295½

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>03295½</b>	1¼ x 4½	Amber Bronzed		<b>09295½</b>	1¼ x 4½	Polished	
<b>N 03295½</b>	"	Bronze Plated, Polished		<b>R 09295½</b>	"	Antique Copper, Polished	
<b>R 03295½</b>	"	Antique Copper, "		<b>SR 09295½</b>	"	" " Sand Blast	
<b>SR 03295½</b>	"	" " Sand Blast					
<b>F 09295½</b>	"	Rustless Iron					



NO. 9295½

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 9295½</b>	1½ x 4¾	Rustless Iron		<b>9295½</b>	1½ x 4¾	Polished	
				<b>R 9295½</b>	"	Antique Copper, Polished	
				<b>SR 9295½</b>	"	" " Sand Blast	



NOS. 2295½ AND 3395½

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>3395½</b>	1½ x 4¾	Amber Bronzed		<b>2295½</b>	1½ x 4¾	Polished	
<b>N 3395½</b>	"	Bronze Plated, Polished		<b>R 2295½</b>	"	Antique Copper, Polished	
<b>R 3395½</b>	"	Antique Copper, "		<b>SR 2295½</b>	"	" " Sand Blast	
<b>SR 3395½</b>	"	" " Sand Blast					
<b>F 2295½</b>	"	Rustless Iron					

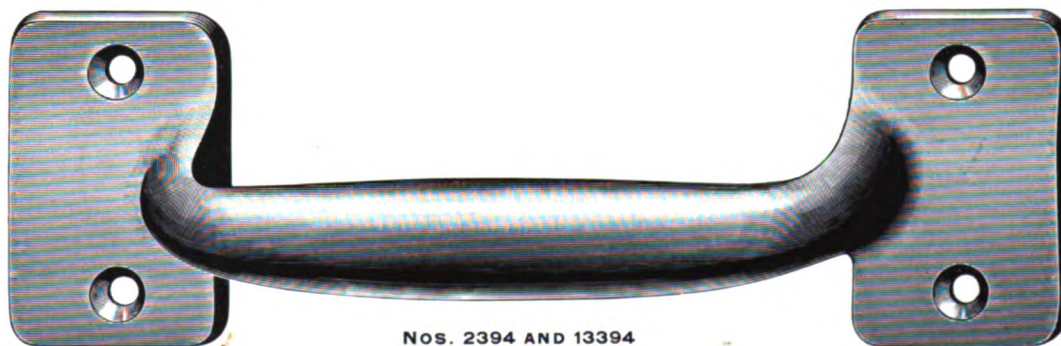
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



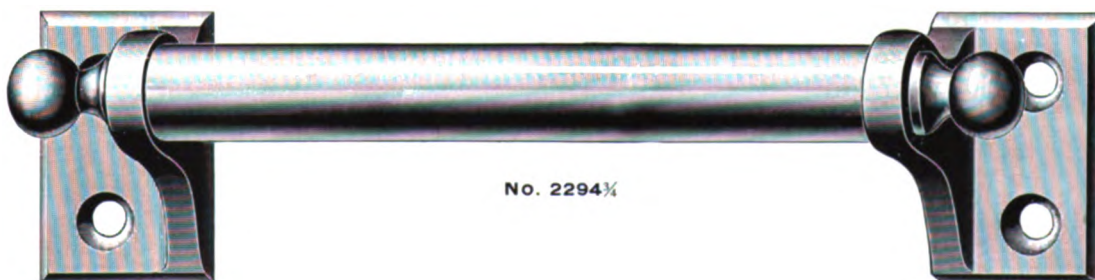
NOS. 3296 AND 9296

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>3296</b>	1 3/8 x 5	Amber Bronzed		<b>9296</b>	1 3/8 x 5	Polished	
<b>TN 3296</b>	"	Bronze Plated		<b>R 9296</b>	"	Antique Copper, Polished	
<b>N 3296</b>	"	" " Polished		<b>SR 9296</b>	"	" " Sand Blast	
<b>TR 3296</b>	"	Ant. Copper					
<b>R 3296</b>	"	" " Polished					
<b>TSR 3296</b>	"	" " S'd Blast, Unpol.					
<b>SR 3296</b>	"	" " " "					
<b>TF 9296</b>	"	Rustless Iron, Unpol.					
<b>F 9296</b>	"	" "					



NOS. 2394 AND 13394

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>13394</b>	1 3/4 x 5 1/2	Amber Bronzed		<b>2394</b>	1 3/4 x 5 1/2	Polished	
<b>N 13394</b>	"	Bronze Plated, Polished		<b>R 2394</b>	"	Antique Copper, Polished	
<b>R 13394</b>	"	Antique Copper, "		<b>SR 2394</b>	"	" " Sand Blast	
<b>SR 13394</b>	"	" " Sand Blast					
<b>F 2394</b>	"	Rustless Iron					



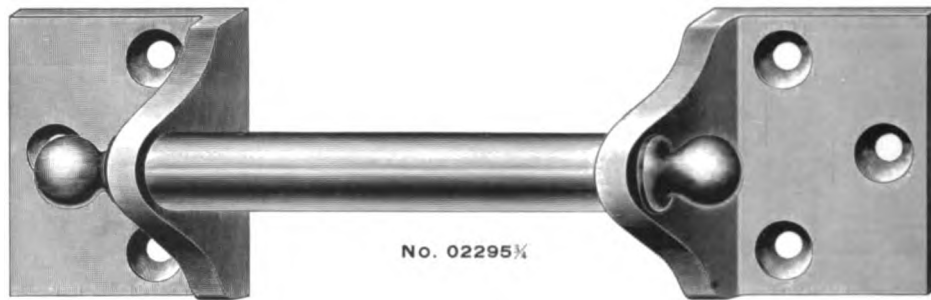
No. 2294

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 2294</b>	1 3/8 x 5 5/8	Rustless Iron		<b>2294</b>	1 3/8 x 5 5/8	Polished	
				<b>R 2294</b>	"	Antique Copper, Polished	
				<b>SR 2294</b>	"	" " Sand Blast	



## BAR SASH LIFTS

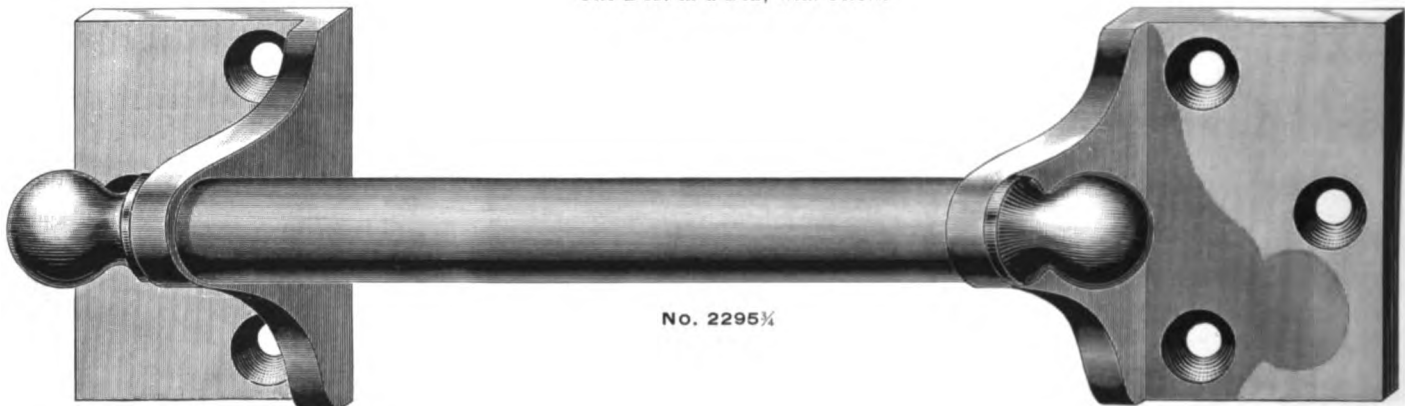
Illustrations  
Full Size



No. 02295 1/2

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 02295 1/2</b>	1 1/2 x 4 3/4	Rustless Iron		<b>02295 1/2</b>	1 1/2 x 4 3/4	Polished	
				<b>R 02295 1/2</b>	"	Antique Copper, Polished	
				<b>SR 02295 1/2</b>	"	" " Sand Blast	

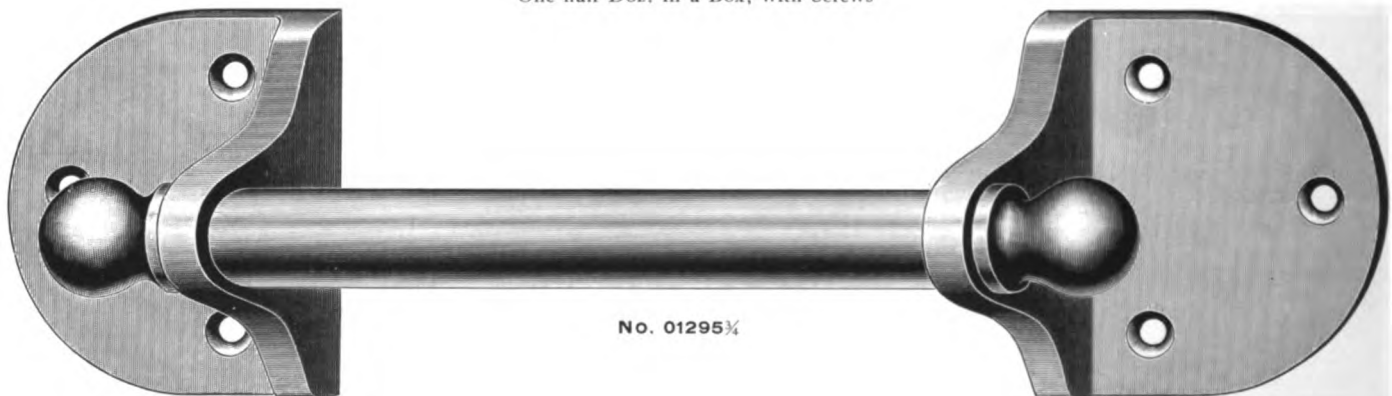
One Doz. in a Box, with Screws



No. 2295 1/2

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 2295 1/2</b>	2 x 6 3/4	Rustless Iron		<b>2295 1/2</b>	2 x 6 3/4	Polished	
				<b>R 2295 1/2</b>	"	Antique Copper, Polished	
				<b>SR 2295 1/2</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws



No. 01295 1/2

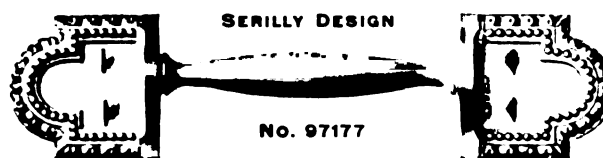
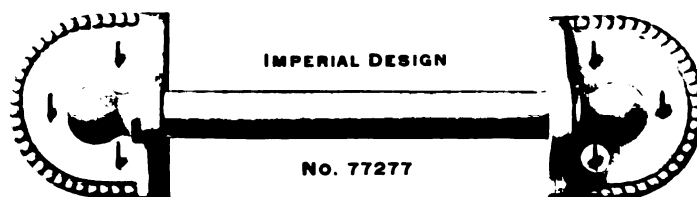
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>F 01295 1/2</b>	2 x 7 1/4	Rustless Iron		<b>01295 1/2</b>	2 x 7 1/4	Polished	
				<b>R 01295 1/2</b>	"	Antique Copper, Polished	
				<b>SR 01295 1/2</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# BAR SASH LIFTS

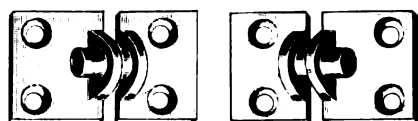
CAST BRONZE



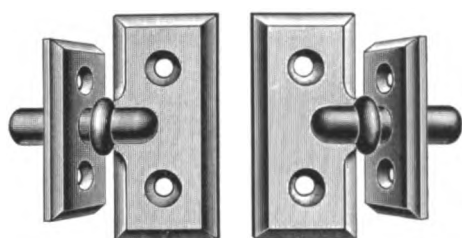
*For prices and description of these and other designs of bar sash lifts, see designs complete, pages 621 to 1040, also numerical index*



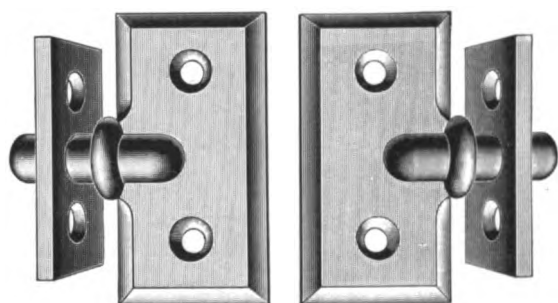
## SASH OR TRANSOM CENTERS

Illustrations  
One-half Size

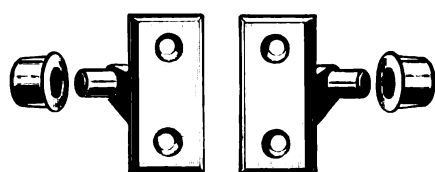
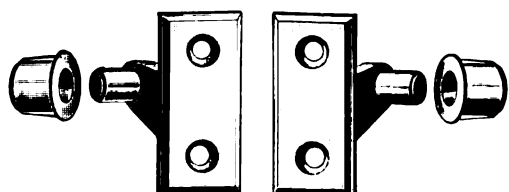
Nos. 1333 AND 1333½



Nos. 1309 AND 1309½



Nos. 1310 AND 1310½

Nos. 1301 AND 1301½  
Recess to center of pin, ½ in.Nos. 1302 AND 1302½  
Recess to center of pin, ⅝ in.

NUMBER	PLATES	CAST IRON	DOZEN SET
1333½	1½ x 7½ in.	Amber Bronzed	
N 1333½	"	Bronze Plated, Polished	
R 1333½	"	Antique Copper, "	
SR 1333½	"	" " Sand Blast	
F 1333	"	Rustless Iron	
1333	"	CAST BRONZE	
R 1333	"	Polished	
SR 1333	"	Antique Copper, Polished	
	"	" " Sand Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
1309	1 x 2¼ in.	Coppered	
N 1309	"	Bronze Plated, Polished	
R 1309	"	Antique Copper, "	
SR 1309	"	" " Sand Blast	
F 1309½	"	Rustless Iron	
1309½	"	CAST BRONZE	
R 1309½	"	Polished	
SR 1309½	"	Antique Copper, Polished	
	"	" " Sand Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
1310	1½ x 3 in.	Coppered	
N 1310	"	Bronze Plated, Polished	
R 1310	"	Antique Copper, "	
SR 1310	"	" " Sand Blast	
F 1310½	"	Rustless Iron	
1310½	"	CAST BRONZE	
R 1310½	"	Polished	
SR 1310½	"	Antique Copper, Polished	
	"	" " Sand Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
1301	¾ x 1½ in.	Coppered	
TN 1301	"	Bronze Plated	
N 1301	"	" " Polished	
TR 1301	"	Antique Copper,	
R 1301	"	" " Polished	
SR 1301	"	" " Sand Blast	
F 1301½	"	Rustless Iron	
1301½	"	CAST BRONZE	
R 1301½	"	Polished	
SR 1301½	"	Antique Copper, Polished	
	"	" " Sand Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
1302	7⁄8 x 1⅞ in.	Coppered	
TN 1302	"	Bronze Plated	
N 1302	"	" " Polished	
TR 1302	"	Antique Copper	
R 1302	"	" " Polished	
SR 1302	"	" " Sand Blast	
F 1302½	"	Rustless Iron	
1302½	"	CAST BRONZE	
R 1302½	"	Polished	
SR 1302½	"	Antique Copper, Polished	
	"	" " Sand Blast	

Coppered, One Doz. Set in a Box, without Screws; Others,  
One Doz. Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI





**NOS. 1303 AND 1303 1/2**  
Recess to center of pin, 5/8 in.



**NOS. 01303 AND 01303 1/2**  
Recess to center of pin, 5/8 in.



**NOS. 1304 AND 1304 1/2**  
Recess to center of pin, 7/8 in.



**NOS. 01304 AND 01304 1/2**  
Recess to center of pin, 1 in.

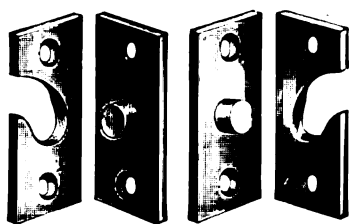
NUMBER	PLATES	CAST IRON	DOZEN SET
<b>1303</b>	7/8 x 2 3/8 in.	Coppered	
<b>TN 1303</b>	"	Bronze Plated	
<b>N 1303</b>	"	" " Pol'd	
<b>TR 1303</b>	"	Ant. Copper	
<b>R 1303</b>	"	" " Pol'd	
<b>SR 1303</b>	"	" " S'd Blast	
<b>F 1303 1/2</b>	"	Rustless Iron	
<b>1303 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 1303 1/2</b>	"	Ant. Copper, Pol'd	
<b>SR 1303 1/2</b>	"	" " S'd Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
<b>01303</b>	1 x 2 3/8 in.	Coppered	
<b>TN 01303</b>	"	Bronze Plated	
<b>N 01303</b>	"	" " Pol'd	
<b>TR 01303</b>	"	Ant. Copper	
<b>R 01303</b>	"	" " Pol'd	
<b>SR 01303</b>	"	" " S'd Blast	
<b>F 01303 1/2</b>	"	Rustless Iron	
<b>01303 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 01303 1/2</b>	"	Ant. Copper, Pol'd	
<b>SR 01303 1/2</b>	"	" " S'd Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
<b>1304</b>	1 1/8 x 3 3/8 in.	Coppered	
<b>TN 1304</b>	"	Bronze Plated	
<b>N 1304</b>	"	" " Pol'd	
<b>TR 1304</b>	"	Ant. Copper	
<b>R 1304</b>	"	" " Pol'd	
<b>SR 1304</b>	"	" " S'd Blast	
<b>F 1304 1/2</b>	"	Rustless Iron	
<b>1304 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 1304 1/2</b>	"	Ant. Copper, Pol'd	
<b>SR 1304 1/2</b>	"	" " S'd Blast	
NUMBER	PLATES	CAST IRON	DOZEN SET
<b>01304</b>	1 3/8 x 4 1/2 in.	Coppered	
<b>TN 01304</b>	"	Bronze Plated	
<b>N 01304</b>	"	" " Pol'd	
<b>TR 01304</b>	"	Ant. Copper	
<b>R 01304</b>	"	" " Pol'd	
<b>SR 01304</b>	"	" " S'd Blast	
<b>F 01304 1/2</b>	"	Rustless Iron	
<b>01304 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 01304 1/2</b>	"	Ant. Copper, Pol'd	
<b>SR 01304 1/2</b>	"	" " S'd Blast	

Prefix letters for finish. Description of finishes, page VI

Coppered, One Doz. Set in a Box, without Screws; Others,  
One Doz. Set in a Box, with Screws



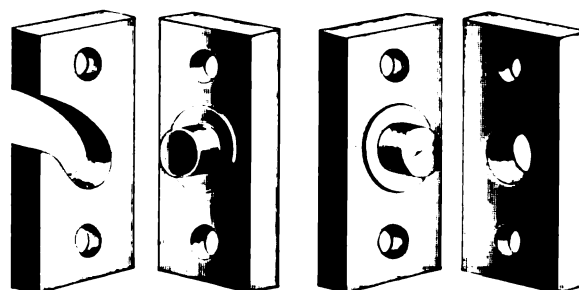
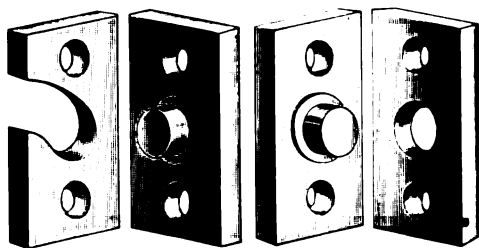
# SASH OR TRANSOM CENTERS

 Illustrations  
One-half Size


NUMBER	PLATES	CAST IRON	DOZEN SET	NUMBER	PLATES	CAST IRON	DOZEN SET
<b>1329 1/2</b>	3/4 x 1 1/8 in.	Japanned		<b>1329</b>	3/8 x 2 1/4 in.	Japanned	
				<b>C 1329</b>	"	Coppered	
				<b>F 1330 1/2</b>	"	Rustless Iron	
				<b>1330 1/2</b>	3/4 x 2 1/4 in.	<b>CAST BRONZE</b> Polished	
				<b>R 1330 1/2</b>	"	Antique Copper, Polished	
				<b>SR 1330 1/2</b>	"	" " Sand Blast	

Two Doz. Set in a Box, without Screws

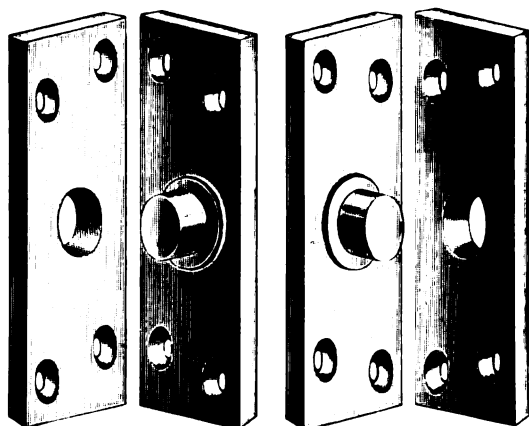
No. 1329, Two Doz. Set in a Box, without Screws; No. 1330 1/2, One Doz. Set in a Box, with Screws



NUMBER	PLATES	CAST IRON	DOZEN SET	NUMBER	PLATES	CAST IRON	DOZEN SET
<b>F 01331</b>	1 1/8 x 2 1/4 in.	Rustless Iron		<b>1331 1/2</b>	1 1/2 x 2 3/4 in.	Japanned	
				<b>F 1331</b>	"	Rustless Iron	
				<b>1331</b>	"	<b>CAST BRONZE</b> Polished	
<b>01331</b>	"	Polished		<b>R 1331</b>	"	Antique Copper, Polished	
<b>R 01331</b>	"	Antique Copper, Polished		<b>SR 1331</b>	"	" " Sand Blast	
<b>SR 01331</b>	"	" " Sand Blast					

One Doz. Set in a Box, with Screws

No. 1331 1/2, One Doz. Set in a Box, without Screws; No. 1331, One-half Doz. Set in a Box, with Screws

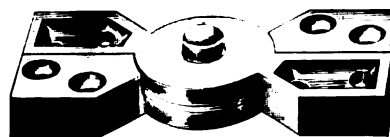
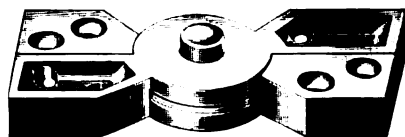


NUMBER	PLATES	CAST IRON	DOZEN SET	NUMBER	PLATES	CAST IRON	DOZEN SET
<b>F 1332</b>	1 1/4 x 4 in.	Rustless Iron		<b>F 1332 1/2</b>	1 1/2 x 5 in.	Rustless Iron	
				<b>1332</b>	"	<b>CAST BRONZE</b> Polished	
<b>1332</b>	"	Polished		<b>R 1332 1/2</b>	"	Antique Copper, Polished	
<b>R 1332</b>	"	Antique Copper, Polished		<b>SR 1332 1/2</b>	"	" " Sand Blast	
<b>SR 1332</b>	"	" " Sand Blast					

One-third Doz. Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

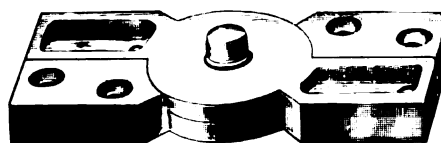
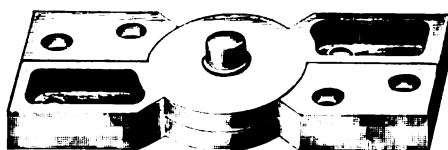
## SASH OR TRANSOM CENTERS



Nos. 1307 AND 3307. 1½ IN.

NUMBER	CAST IRON	LENGTH 4	4	4	4¼	4½	4¾	4 in.
3307	Coppered	Set	1½	1¾	2	2¼	2½	2¾
TN 3307	Bronze Plated	"						
N 3307	" " Polished	"						
TR 3307	Antique Copper	"						
R 3307	" " Polished	"						
SR 3307	" " Sand Blast	"						
TF 1307	Rustless Iron, Unpol.	"						
	<b>CAST BRONZE</b> STEEL BUSHED							
T 1307	Unpolished	"						
TR 1307	Antique Copper	"						
TSR 1307	" " Sand Blast, Unpol.	"						

State thickness of sash No. 3307, Coppered, Six Set in a Box, without Screws; Others, Six Set in a Box, with Screws

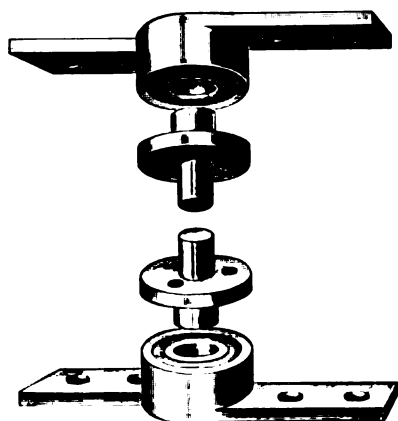


No. 1306. 1¼ IN.

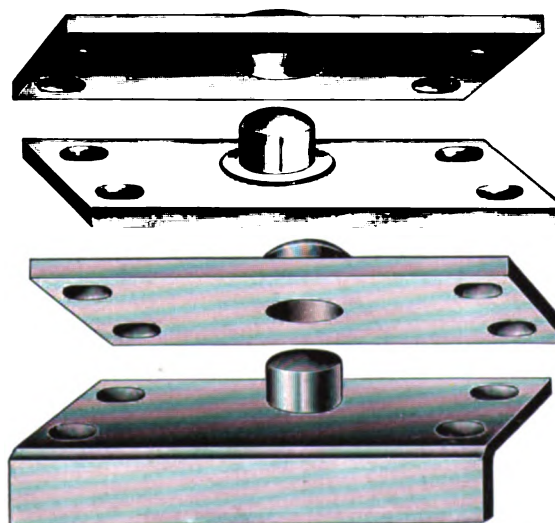
NUMBER	CAST BRONZE STEEL BUSHED	LENGTH 4¼	4½	4¾	5	5¼	5½	5¾ in.
1306	Polished	Set	1½	1¾	2	2¼	2½	2¾
R 1306	Antique Copper, Polished	"						
SR 1306	" " Sand Blast	"						

State thickness of sash

Three Set in a Box, with Screws



No. 01305



No. 1335

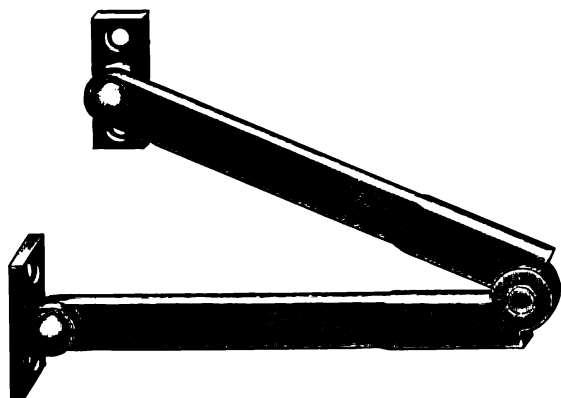
NUMBER	PLATES	CAST IRON	SET	NUMBER	PLATES	CAST IRON	SET
F 01305	1¼ x 4 in.	Rustless Iron		F 1335	2 x 5 in.	Rustless Iron	
		<b>CAST BRONZE</b> STEEL BUSHED				<b>CAST BRONZE</b>	
01305	"	Polished		1335	"	Polished	
R 01305	"	Antique Copper, Polished		R 1335	"	Antique Copper, Polished	
SR 01305	"	" " Sand Blast		SR 1335	"	" " Sand Blast	

Six Set in a Box, with Screws

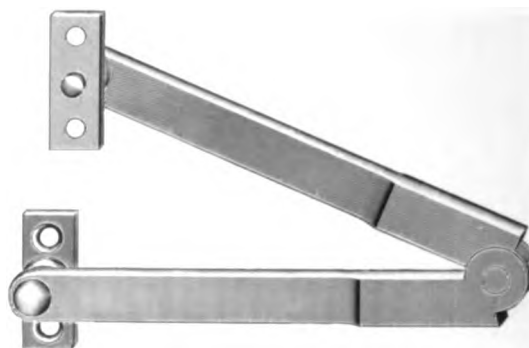
Six Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

## TRANSOM STAYS

Illustrations  
One-half Size

No. 198



No. 198 1/2

NUMBER	INCH	CAST BRONZE	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN
<b>198</b>	10	Polished		<b>198 1/2</b>	10	Polished	
<b>R 198</b>	"	Antique Copper, Polished		<b>R 198 1/2</b>	"	Antique Copper, Polished	
<b>SR 198</b>	"	" " Sand Blast		<b>SR 198 1/2</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws

## TRANSOM CHAINS



Nos. 200 1/2 AND 0200 1/2. 9 IN.



No. 199. 9 IN.

NUMBER	WROUGHT STEEL	9	12	15	18 in.	NUMBER	CAST IRON WROUGHT CHAIN	9	12	15	18 in.
<b>0200 1/2</b>	Amber Bronzed	Doz.				<b>F 199</b>	Rustless Iron	Doz.			
<b>N 0200 1/2</b>	Bronze Plated, Pol'd	"					<b>CAST BRONZE WROUGHT CHAIN</b>				
<b>R 0200 1/2</b>	Ant. Copper,	" "				<b>199</b>	Polished	"			
<b>SR 0200 1/2</b>	" " S'd Blast	"				<b>R 199</b>	Ant. Copper, Pol'd	"			
<b>F 200 1/2</b>	Rustless Iron	"				<b>SR 199</b>	" " S'd Blast	"			
	<b>WROUGHT BRONZE</b>										
<b>200 1/2</b>	Polished	Doz.									
<b>R 200 1/2</b>	Ant. Copper, Pol'd	"									
<b>SR 200 1/2</b>	" " S'd Blast	"									

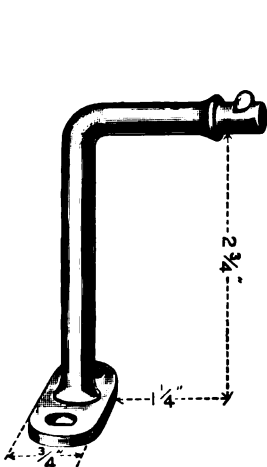
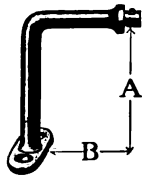
One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

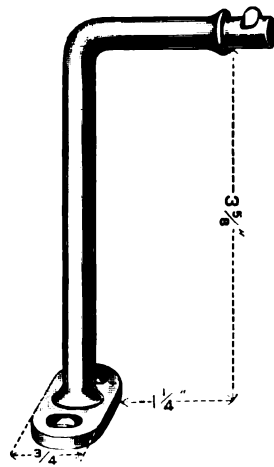
State length

# TRANSOM LIFTERS

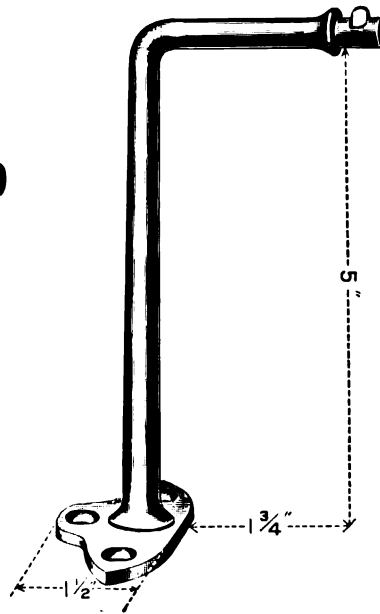
BRACKETS



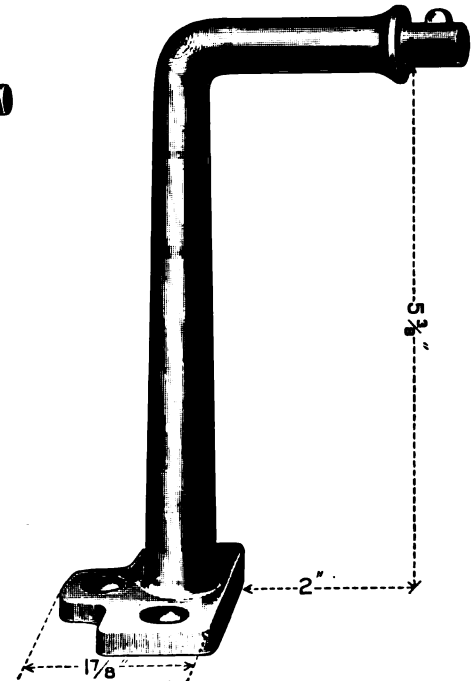
For Nos. 083, 0083, 083  $\frac{1}{2}$ ,  
0083  $\frac{1}{2}$ , 093, 0093, 093  $\frac{1}{2}$ ,  
and 0093  $\frac{1}{2}$



For Nos. 084, 0084, 084  $\frac{1}{2}$ ,  
0084  $\frac{1}{2}$ , 094, 0094, 094  $\frac{1}{2}$ ,  
and 0094  $\frac{1}{2}$



For Nos. 085, 0085, 085  $\frac{1}{2}$ ,  
0085  $\frac{1}{2}$ , 095, 0095, 095  $\frac{1}{2}$ ,  
and 0095  $\frac{1}{2}$



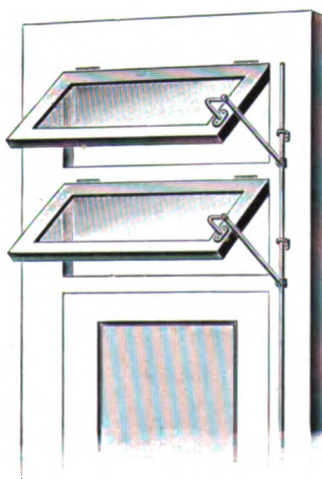
For Nos. 086, 0086, 086  $\frac{1}{2}$ ,  
0086  $\frac{1}{2}$ , 096, 0096, 096  $\frac{1}{2}$ ,  
and 0096  $\frac{1}{2}$

Dimension A is recess and dimension B is offset, as shown in above illustration. Regular arms will operate where casings are flush or with a recess not exceeding  $1\frac{1}{2}$  in.

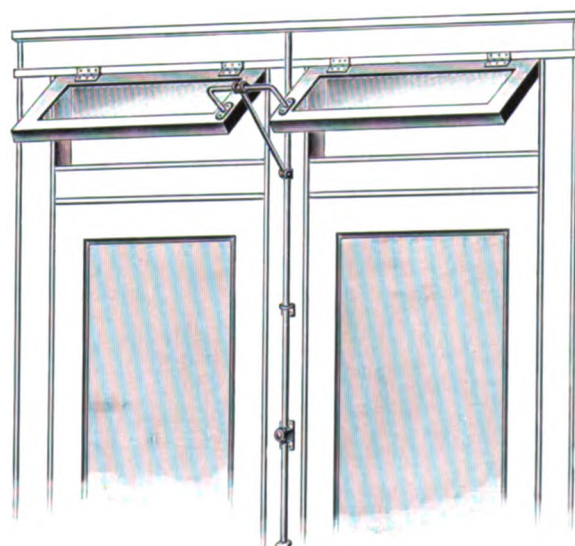
When recess is greater, arms of extra length should be used. When arms differing in size from the regular are required, state size of offset and recess

# TRANSOM LIFTERS

SPECIAL



TYPE XL



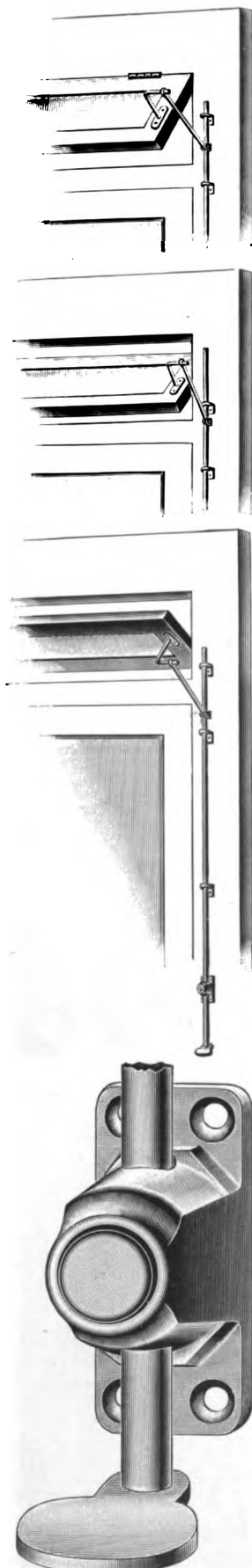
TYPE XLI

When ordering transom lifters not illustrated on pages following, complete details as to the requirements are necessary

If possible, select one from those illustrated, to give size of rod, length and type of lifter required. Give, in addition, all information as to the special requirements, size of bracket, etc. If the lifter required is not similar to a regular type, as illustrated above, send complete details together with drawings showing size of transom or transoms, and also a sectional view of casing and transom



### FOR TRANSOMS HINGED AT TOP OR HUNG ON CENTERS



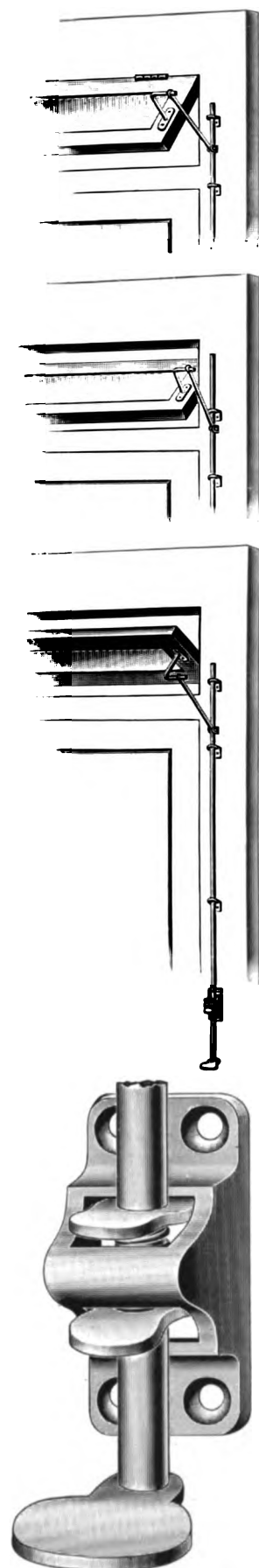
NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6 ft.
083	1/4 in.	Coppered Each				
N 083	"	Bronze Plated, Pol. "				
R 083	"	Ant. Cop., " "				
SR 083	"	" " S'd Blast "				
F 083 1/2	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
083 1/2	"	Polished Each				
R 083 1/2	"	Ant. Cop., Pol. "				
SR 083 1/2	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
084	5/8 in.	Coppered Each	3	4	5	6 7 8 ft.
N 084	"	Bronze Plated, Pol. "				
R 084	"	Ant. Cop., " "				
SR 084	"	" " S'd Blast "				
F 084 1/2	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
084 1/2	"	Polished Each				
R 084 1/2	"	Ant. Cop., Pol. "				
SR 084 1/2	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
085	3/8 in.	Coppered Each	3	4	5	6 7 8 9 10 ft.
N 085	"	Bronze Plated, Pol. "				
R 085	"	Ant. Cop., " "				
SR 085	"	" " S'd Blast "				
F 085 1/2	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
085 1/2	"	Polished Each				
R 085 1/2	"	Ant. Cop., Pol. "				
SR 085 1/2	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
<b>MALLEABLE IRON BRACKETS</b>						
086	1/2 in.	Coppered Each				
N 086	"	Bronze Plated, Pol. "				
R 086	"	Ant. Cop., " "				
SR 086	"	" " S'd Blast "				
F 086 1/2	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
<b>CAST BRONZE BRACKETS</b>						
086 1/2	"	Polished Each				
R 086 1/2	"	Ant. Cop., Pol. "				
SR 086 1/2	"	" " S'd Blast "				

Full size illustration of Grip  
and End of  $\frac{5}{8}$  in.

### State length

# TRANSOM LIFTERS

FOR TRANSOMS HINGED AT TOP OR HUNG ON CENTERS



NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6 ft.														
0083	¼ in.	Coppered Each																		
N 0083	"	Bronze Plated, Pol. "																		
R 0083	"	Ant. Cop., " "																		
SR 0083	"	" " S'd Blast "																		
F 0083½	"	Rustless Iron "																		
		WROUGHT BRONZE																		
0083½	"	Polished Each																		
R 0083½	"	Ant. Cop., Pol. "																		
SR 0083½	"	" " S'd Blast "																		
		WROUGHT STEEL	3	4	5	6	7	8 ft.												
0084	⅝ in.	Coppered Each																		
N 0084	"	Bronze Plated, Pol. "																		
R 0084	"	Ant. Cop., " "																		
SR 0084	"	" " S'd Blast "																		
F 0084½	"	Rustless Iron "																		
		WROUGHT BRONZE																		
0084½	"	Polished Each																		
R 0084½	"	Ant. Cop., Pol. "																		
SR 0084½	"	" " S'd Blast "																		
		WROUGHT STEEL	3	4	5	6	7	8	9	10 ft.										
0085	⅜ in.	Coppered Each																		
N 0085	"	Bronze Plated, Pol. "																		
R 0085	"	Ant. Cop., " "																		
SR 0085	"	" " S'd Blast "																		
F 0085½	"	Rustless Iron "																		
		WROUGHT BRONZE																		
0085½	"	Polished Each																		
R 0085½	"	Ant. Cop., Pol. "																		
SR 0085½	"	" " S'd Blast "																		
		WROUGHT STEEL																		
		MALLEABLE IRON BRACKETS																		
0086	½ in.	Coppered Each																		
N 0086	"	Bronze Plated, Pol. "																		
R 0086	"	Ant. Cop., " "																		
SR 0086	"	" " S'd Blast "																		
F 0086½	"	Rustless Iron "																		
		WROUGHT BRONZE																		
		CAST BRONZE BRACKETS																		
0086½	"	Polished Each																		
R 0086½	"	Ant. Cop., Pol. "																		
SR 0086½	"	" " S'd Blast "																		

Full size illustration of Grip and End of ⅝ in.

Coppered, Five in a Package, without Screws; Others, Five in a Package, with Screws; Fifty in a Case

Half size illustrations of brackets, see page 213

Prefix letters for finish. Description of finishes, page VI

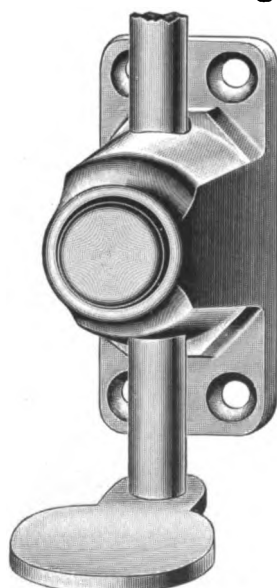
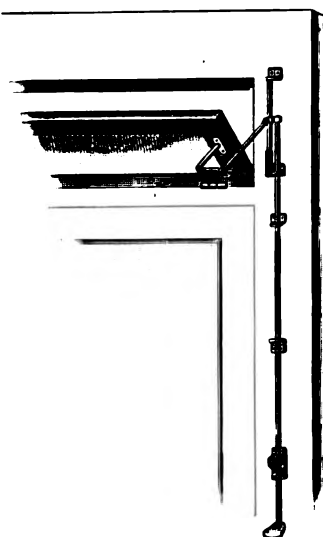
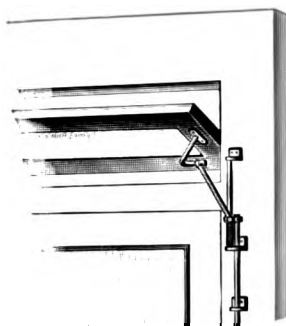
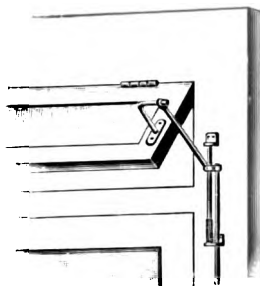
State length



# TRANSOM LIFTERS

FOR TRANSOMS HINGED AT TOP OR BOTTOM OR HUNG ON CENTERS

Particularly adapted for transoms hinged at bottom because of spring which acts as a cushion



Full size illustration of Grip and End of  $\frac{5}{16}$  in.

NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6 ft.
<b>093</b>	$\frac{1}{4}$ in.	Coppered	Each			
<b>N 093</b>	"	Bronze Plated, Pol.	"			
<b>R 093</b>	"	Ant. Cop.,	"			
<b>SR 093</b>	"	" " S'd Blast	"			
<b>F 093<math>\frac{1}{2}</math></b>	"	Rustless Iron	"			

## WROUGHT BRONZE

<b>093<math>\frac{1}{2}</math></b>	"	Polished	Each
<b>R 093<math>\frac{1}{2}</math></b>	"	Ant. Cop., Pol.	"
<b>SR 093<math>\frac{1}{2}</math></b>	"	" " S'd Blast	"

## WROUGHT STEEL

		3	4	5	6	7	8 ft.
<b>094</b>	$\frac{5}{16}$ in.	Coppered	Each				
<b>N 094</b>	"	Bronze Plated, Pol.	"				
<b>R 094</b>	"	Ant. Cop.,	"				
<b>SR 094</b>	"	" " S'd Blast	"				
<b>F 094<math>\frac{1}{2}</math></b>	"	Rustless Iron	"				

## WROUGHT BRONZE

<b>094<math>\frac{1}{2}</math></b>	"	Polished	Each
<b>R 094<math>\frac{1}{2}</math></b>	"	Ant. Cop., Pol.	"
<b>SR 094<math>\frac{1}{2}</math></b>	"	" " S'd Blast	"

## WROUGHT STEEL

		3	4	5	6	7	8	9	10 ft.
<b>095</b>	$\frac{3}{8}$ in.	Coppered	Each						
<b>N 095</b>	"	Bronze Plated, Pol.	"						
<b>R 095</b>	"	Ant. Cop.,	"						
<b>SR 095</b>	"	" " S'd Blast	"						
<b>F 095<math>\frac{1}{2}</math></b>	"	Rustless Iron	"						

## WROUGHT BRONZE

<b>095<math>\frac{1}{2}</math></b>	"	Polished	Each
<b>R 095<math>\frac{1}{2}</math></b>	"	Ant. Cop., Pol.	"
<b>SR 095<math>\frac{1}{2}</math></b>	"	" " S'd Blast	"

## WROUGHT STEEL MALLEABLE IRON BRACKETS

<b>096</b>	$\frac{1}{2}$ in.	Coppered	Each
<b>N 096</b>	"	Bronze Plated, Pol.	"
<b>R 096</b>	"	Ant. Cop.,	"
<b>SR 096</b>	"	" " S'd Blast	"
<b>F 096<math>\frac{1}{2}</math></b>	"	Rustless Iron	"

## WROUGHT BRONZE CAST BRONZE BRACKETS

<b>096<math>\frac{1}{2}</math></b>	"	Polished	Each
<b>R 096<math>\frac{1}{2}</math></b>	"	Ant. Cop., Pol.	"
<b>SR 096<math>\frac{1}{2}</math></b>	"	" " S'd Blast	"

Coppered, Five in a Package without Screws; Others, Five in a Package with Screws; Fifty in a Case

Half size illustration of brackets, see page 213

Prefix letters for finish. Description of finishes, page VI

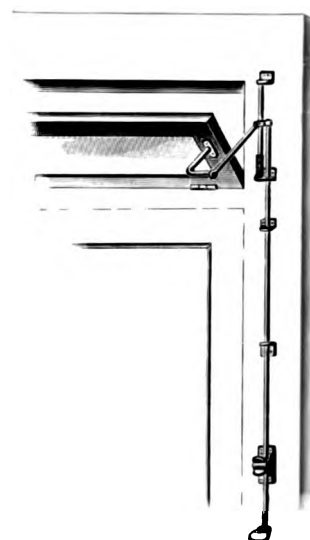
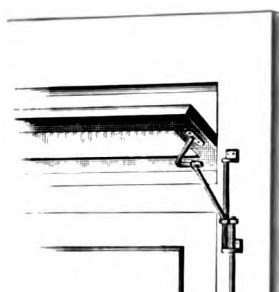
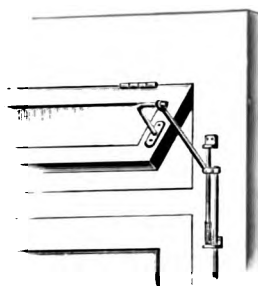
State length



# TRANSOM LIFTERS

**FOR TRANSOMS HINGED TOP OR BOTTOM OR HUNG ON CENTERS**

**Particularly adapted for transoms hinged at bottom because of spring which acts as a cushion**



NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6 ft.
0093	¼ in.	Coppered Each				
N 0093	"	Bronze Plated, Pol. "				
R 0093	"	Ant. Cop., " "				
SR 0093	"	" " S'd Blast "				
F 0093½	"	Rustless Iron				
<b>WROUGHT BRONZE</b>						
0093½	"	Polished Each				
R 0093½	"	Ant. Cop., Pol. "				
SR 0093½	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
0094	⅝ in.	Coppered Each	3	4	5	6 7 8 ft.
N 0094	"	Bronze Plated, Pol. "				
R 0094	"	Ant. Cop., " "				
SR 0094	"	" " S'd Blast "				
F 0094½	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
0094½	"	Polished Each				
R 0094½	"	Ant. Cop., Pol. "				
SR 0094½	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
0095	⅜ in.	Coppered Each	3	4	5	6 7 8 9 10 ft.
N 0095	"	Bronze Plated, Pol. "				
R 0095	"	Ant. Cop., " "				
SR 0095	"	" " S'd Blast "				
F 0095½	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
0095½	"	Polished Each				
R 0095½	"	Ant. Cop., Pol. "				
SR 0095½	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
<b>MALLEABLE IRON BRACKETS</b>						
0096	½ in.	Coppered Each				
N 0096	"	Bronze Plated, Pol. "				
R 0096	"	Ant. Cop., " "				
SR 0096	"	" " S'd Blast "				
F 0096½	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
<b>CAST BRONZE BRACKETS</b>						
0096½	"	Polished Each				
R 0096½	"	Ant. Cop., Pol. "				
SR 0096½	"	" " S'd Blast "				

Full size illustration of Grip  
and End of  $\frac{5}{16}$  in.

**Coppered, Five in a Package, without Screws; Others, Five in a Package, with Screws; Fifty in a Case**

Half-size illustrations of brackets, see page 213

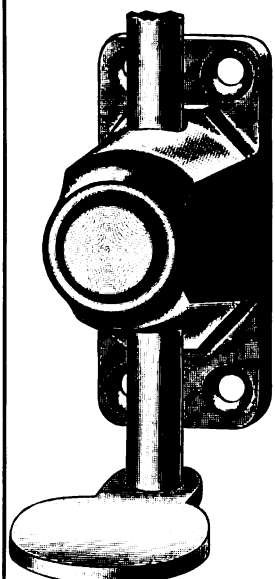
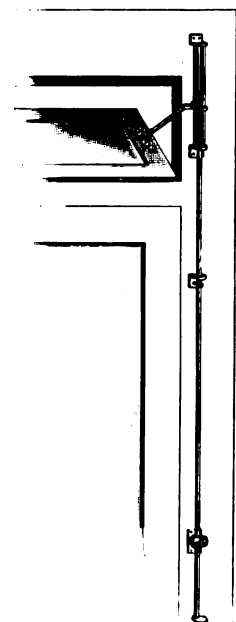
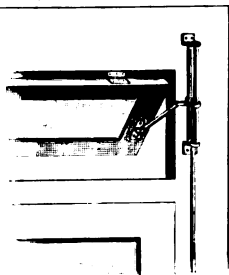
*State length*

*Prefix letters for finish. Description of finishes, page VI*



# TRANSOM LIFTERS

FOR TRANSOMS HINGED AT TOP OR BOTTOM, OPENING OUT



Full size illustration of Grip and End of  $\frac{5}{16}$  in.

NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6 ft.
087	$\frac{1}{4}$ in.	Coppered Each				
N 087	"	Bronze Plated, Pol. "				
R 087	"	Ant. Cop., " "				
SR 087	"	" " S'd Blast "				
F 087 $\frac{1}{2}$	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
087 $\frac{1}{2}$	"	Polished Each				
R 087 $\frac{1}{2}$	"	Ant. Cop., Pol. "				
SR 087 $\frac{1}{2}$	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
088	$\frac{5}{16}$ in.	Coppered Each	3	4	5	6 7 8 ft.
N 088	"	Bronze Plated, Pol. "				
R 088	"	Ant. Cop., " "				
SR 088	"	" " S'd Blast "				
F 088 $\frac{1}{2}$	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
088 $\frac{1}{2}$	"	Polished Each				
R 088 $\frac{1}{2}$	"	Ant. Cop., Pol. "				
SR 088 $\frac{1}{2}$	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
089	$\frac{3}{8}$ in.	Coppered Each				
N 089	"	Bronze Plated, Pol. "				
R 089	"	Ant. Cop., " "				
SR 089	"	" " S'd Blast "				
F 089 $\frac{1}{2}$	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
089 $\frac{1}{2}$	"	Polished Each				
R 089 $\frac{1}{2}$	"	Ant. Cop., Pol. "				
SR 089 $\frac{1}{2}$	"	" " S'd Blast "				
<b>WROUGHT STEEL</b>						
090	$\frac{1}{2}$ in.	Coppered Each				
N 090	"	Bronze Plated, Pol. "				
R 090	"	Ant. Cop., " "				
SR 090	"	" " S'd Blast "				
F 090 $\frac{1}{2}$	"	Rustless Iron "				
<b>WROUGHT BRONZE</b>						
090 $\frac{1}{2}$	"	Polished Each				
R 090 $\frac{1}{2}$	"	Ant. Cop., Pol. "				
SR 090 $\frac{1}{2}$	"	" " S'd Blast "				

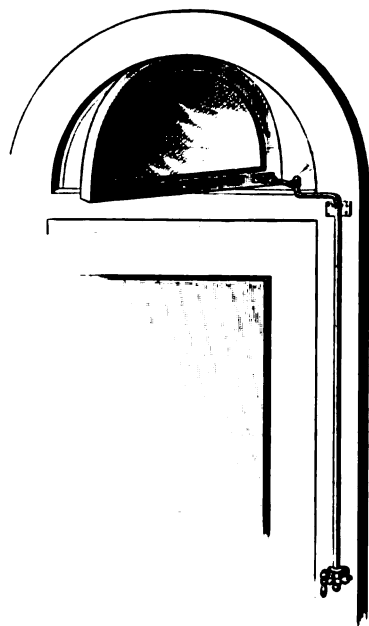
Coppered, without Screws; Others, with Screws

Prefix letters for finish. Description of finishes, page VI

State length



## TRANSOM OPENERS

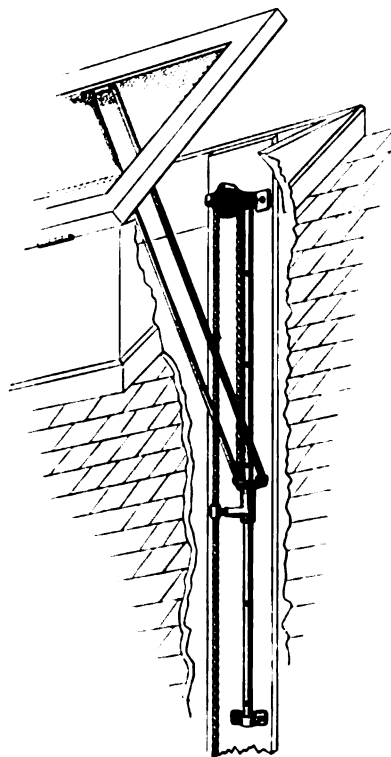


NOS. 99 AND 99½

NUMBER	ROD DIA.	WROUGHT STEEL	3	4	5	6	7	8 ft.
99	3/8 in.	Coppered Each						
N 99	"	Bronze Plated, Pol. "						
R 99	"	Ant. Cop., " "						
SR 99	"	" " S'd Blast "						
F 99½	"	Rustless Iron "						
<b>WROUGHT BRONZE</b>								
99½	"	Polished "						
R 99½	"	Ant. Cop., Pol. "						
SR 99½	"	" " S'd Blast "						

Coppered, without Screws ; Others, with Screws

## SKYLIGHT LIFTERS



NOS. 081 AND 082

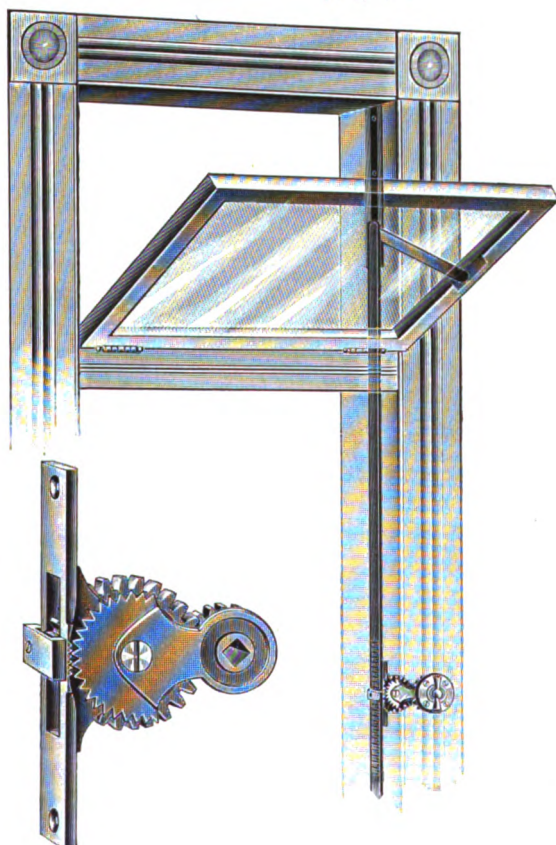
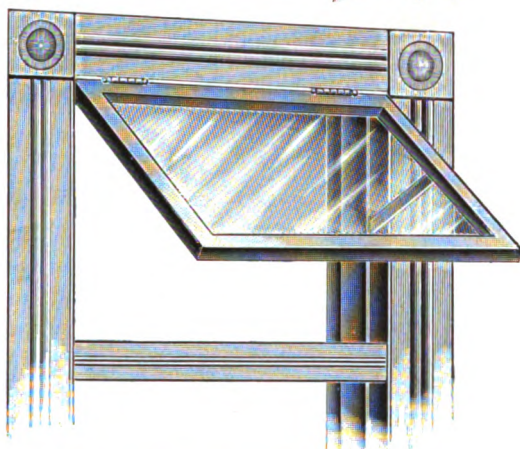
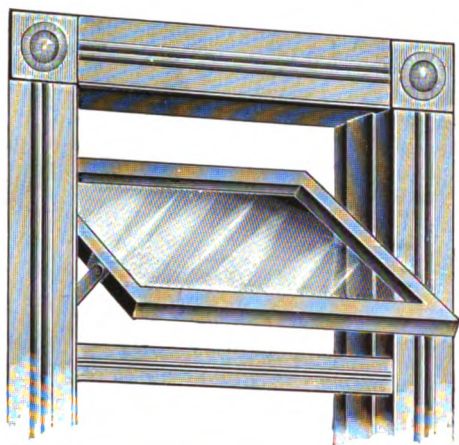
Measurements of arm and from pulley to lower bracket are the same

NUMBER	ROD DIA.	WROUGHT STEEL	18	24	30	36 in.
081	3/8 in.	Coppered Each				
082	7/16 "	" "				

Without Screws or Rope

# CORBIN CONCEALED TRANSOM LIFTERS

Illustrations  
of Handles  
One-half Size

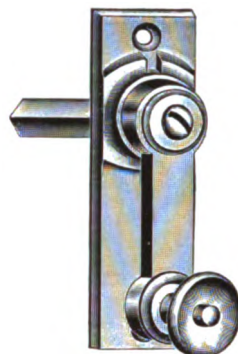


**WHEEL AND CASE**

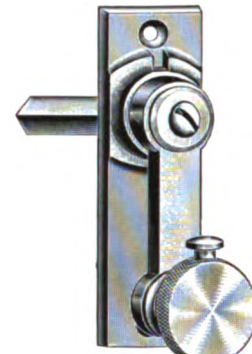
Adjustable from  $\frac{7}{8}$  in. to  $2\frac{5}{8}$  in. from face to center of handle by swinging hub above or below center

**NO. 0475**

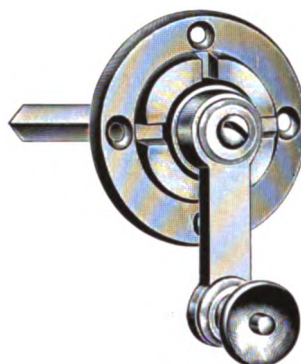
Door stop omitted, to show rod and wheel and case



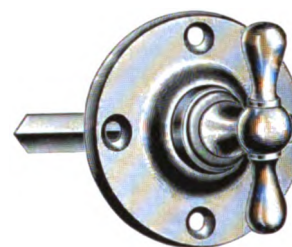
**NOS. 476  $\frac{1}{4}$  AND 0476  $\frac{1}{4}$**   
Operates by pressing button and turning crank



**NOS. 476  $\frac{1}{2}$  AND 0476  $\frac{1}{2}$**   
Operates by pressing button and turning crank



**NOS. 476 AND 0476**  
Operates by pressing button and turning crank



**NOS. 475 AND 0475**  
Operates by pulling out and turning T handle

**CENTER HUNG TOP SWING IN OR OUT**  
Rod  $\frac{1}{8}$  x  $\frac{3}{8}$  in., wrought steel, coppered

NUMBER	CAST BRONZE	EACH
<b>475</b>	Polished	
<b>R 475</b>	Antique Copper, Polished	
<b>SR 475</b>	" " Sand Blast	
<b>476</b>	Polished	
<b>R 476</b>	Antique Copper, Polished	
<b>SR 476</b>	" " Sand Blast	
<b>476 <math>\frac{1}{4}</math></b>	Polished	
<b>R 476 <math>\frac{1}{4}</math></b>	Antique Copper, Polished	
<b>SR 476 <math>\frac{1}{4}</math></b>	" " Sand Blast	
<b>476 <math>\frac{1}{2}</math></b>	Polished	
<b>R 476 <math>\frac{1}{2}</math></b>	Antique Copper, Polished	
<b>SR 476 <math>\frac{1}{2}</math></b>	" " Sand Blast	

**TOP OR BOTTOM HUNG SWING IN OR OUT**  
Rod  $\frac{1}{8}$  x  $\frac{3}{8}$  in., wrought steel, coppered

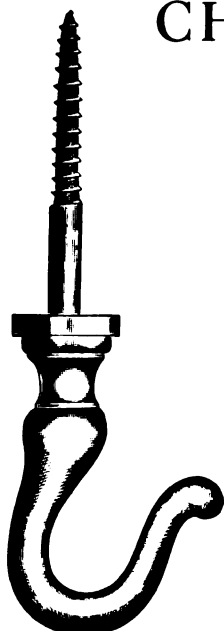
NUMBER	CAST BRONZE	EACH
<b>0475</b>	Polished	
<b>R 0475</b>	Antique Copper, Polished	
<b>SR 0475</b>	" " Sand Blast	
<b>0476</b>	Polished	
<b>R 0476</b>	Antique Copper, Polished	
<b>SR 0476</b>	" " Sand Blast	
<b>0476 <math>\frac{1}{4}</math></b>	Polished	
<b>R 0476 <math>\frac{1}{4}</math></b>	Antique Copper, Polished	
<b>SR 0476 <math>\frac{1}{4}</math></b>	" " Sand Blast	
<b>0476 <math>\frac{1}{2}</math></b>	Polished	
<b>R 0476 <math>\frac{1}{2}</math></b>	Antique Copper, Polished	
<b>SR 0476 <math>\frac{1}{2}</math></b>	" " Sand Blast	

Furnished regularly, 42 inches from top of transom to handle, with screws; other lengths furnished, when so ordered

Prefix letters for finish. Description of finishes, page VI

# CHANDELIER HOOKS

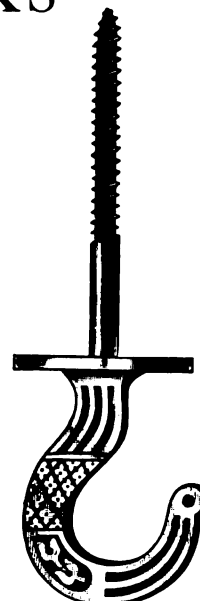
WROUGHT STEEL SCREWS



Nos. 861 AND 861½. 3 IN.

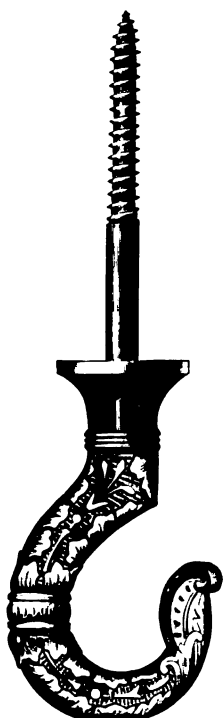


No. 3158. ½ IN.

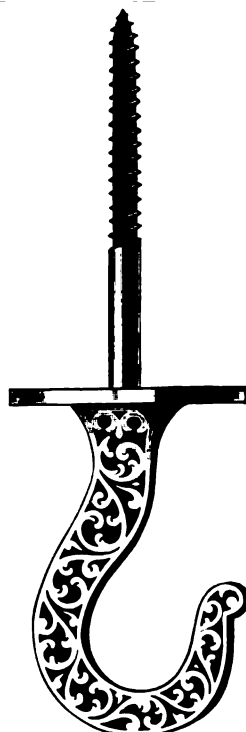


Nos. 3160 AND 3160½. 4 IN.

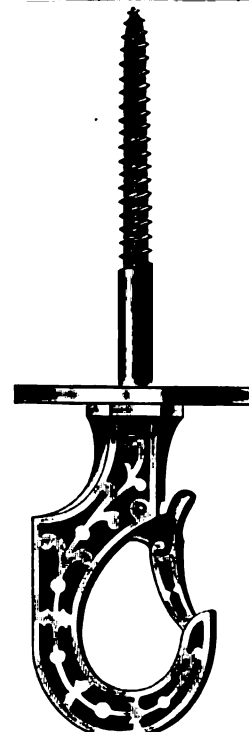
NUMBER	LENGTH OF SCREW	CAST IRON	DOZEN	NUMBER	SIZE OF PIPE	CAST IRON	DOZEN	NUMBER	LENGTH OF SCREW	CAST IRON	DOZEN
861½	3 in.	Japanned		3158	¾ in.	Am. Bronzed		3160½	2½ in.	Am. Bronzed	
		CAST BRASS		P 3158	"	Persian "		4 "	"	"	
861	3 "	Polished		3159	½ in.	Am. "		3160	2½ "	" " Pol.	
	4½ "	"		P 3159	"	Persian "		4 "	"	"	
	6 "	"						P 3160	2½ "	Pers. "	
								4 "	"	"	



No. 3265½. 4 IN.



Nos. 3261 AND 3261½. 4½ IN.



No. 3257½. 4 IN.

NUMBER	LENGTH OF SCREW	CAST IRON	DOZEN	NUMBER	LENGTH OF SCREW	CAST IRON	DOZEN	NUMBER	LENGTH OF SCREW	CAST IRON	DOZEN
3265½	4 in.	Am. Bronzed		3261½	3 in.	Am. Bronzed		3257½	4 in.	Am. Bronzed	
	6 "	"			4½ "	"		6 "	"	"	
	8 "	"			6 "	"		8 "	"	"	
P 3265½	4 "	Persian "		3261	3 "	" " Pol.					
	6 "	"			4½ "	"					
	8 "	"			6 "	"					
				P 3261	3 "	Pers. "					
					4½ "	"					
					6 "	"					

Prefix letters for finish. Description of finishes, page VI

State size

One Doz. in a Box



# SCREW HOOKS

WROUGHT STEEL SCREWS

Illustrations  
Full Size



No. 1327. 1 IN.



No. 803. 2 IN.

NUMBER	INCH	CAST BRASS	GROSS
1327	$\frac{1}{2}$	Polished	
	$\frac{3}{4}$	"	
	1	"	
	$1\frac{1}{4}$	"	
	$1\frac{3}{8}$	"	
	$1\frac{1}{2}$	"	
	$1\frac{5}{8}$	"	
	$1\frac{3}{4}$	"	
	2	"	

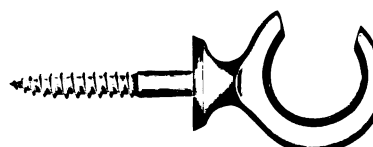
$\frac{1}{2}$  and  $\frac{3}{4}$  in., One Gross; Others, One-half Gross in a Box

NUMBER	INCH	CAST BRASS	GROSS
803	2	Polished	
	$2\frac{1}{2}$	"	
	$2\frac{3}{4}$	"	
	3	"	
	$3\frac{1}{2}$	"	
	$4\frac{1}{2}$	"	

One-quarter Gross in a Box



No. 959

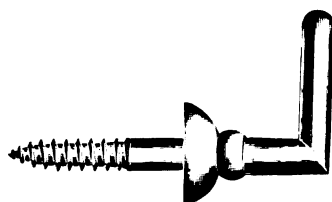


No. 787

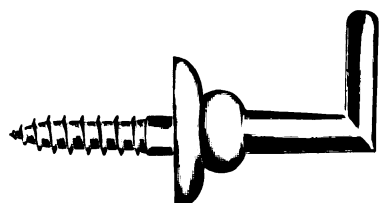
NUMBER	INCH	CAST BRASS	GROSS
959	$\frac{7}{8}$	Polished	

One-half Gross in a Box

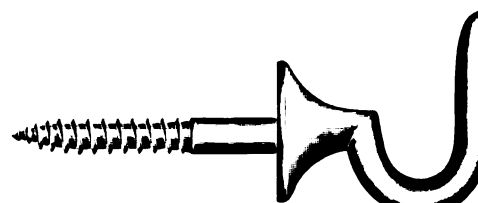
NUMBER	INCH	CAST BRASS	GROSS
787	1	Polished	



No. 1066



No. 960



No. 875. 1 IN.

NUMBER	INCH	CAST BRASS	GROSS
1066	$\frac{3}{4}$	Polished	

One-half Gross in a Box

NUMBER	INCH	CAST BRASS	GROSS
960	1	Polished	

One-half Gross in a Box

NUMBER	INCH	CAST BRASS	GROSS
875	1	Polished	
	$1\frac{1}{2}$	"	

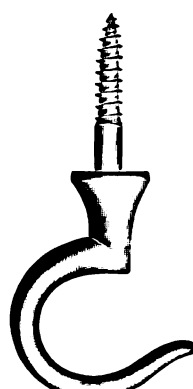
One-quarter Gross in a Box



$\frac{3}{4}$  IN.



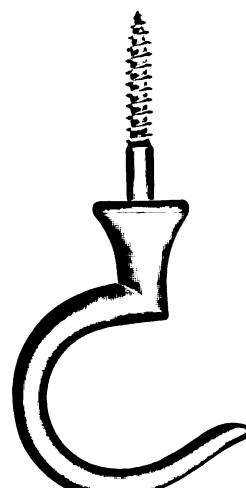
$\frac{7}{8}$  IN.



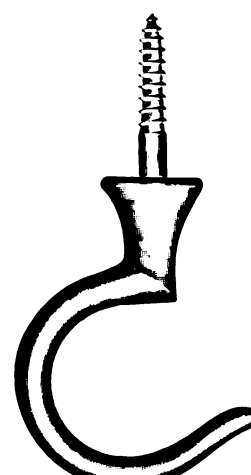
1 IN.



$1\frac{1}{4}$  IN.  
No. 1570



$1\frac{1}{2}$  IN.



$1\frac{3}{4}$  IN.

NUMBER	INCH	CAST BRASS	GROSS
1570	$\frac{3}{4}$	Polished	
	$\frac{7}{8}$	"	
	1	"	

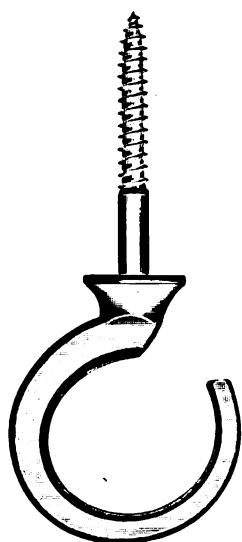
$\frac{3}{4}$  and  $\frac{7}{8}$  in., One Gross; Others, One-half Gross in a Box

NUMBER	INCH	CAST BRASS	GROSS
1570	$1\frac{1}{4}$	Polished	
	$1\frac{1}{2}$	"	
	$1\frac{3}{4}$	"	

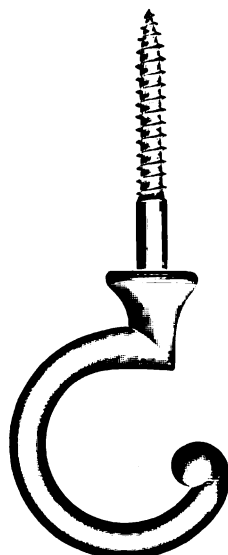
State size

# SCREW HOOKS

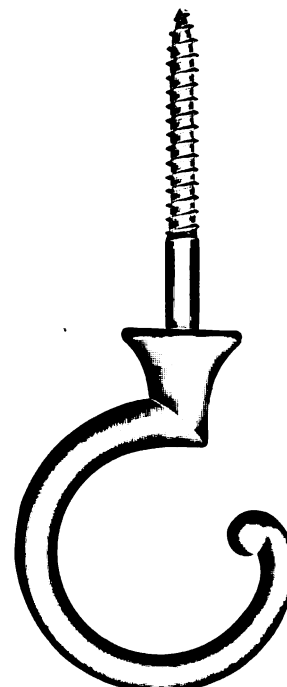
WROUGHT STEEL SCREWS



No. 788



No. 789



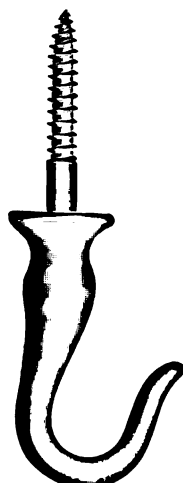
No. 789 1/2

NUMBER	INCH	CAST BRASS	GROSS	NUMBER	INCH	CAST BRASS	GROSS	NUMBER	INCH	CAST BRASS	GROSS
788	1 1/2	Polished		789	1 1/2	Polished		789 1/2	2	Polished	

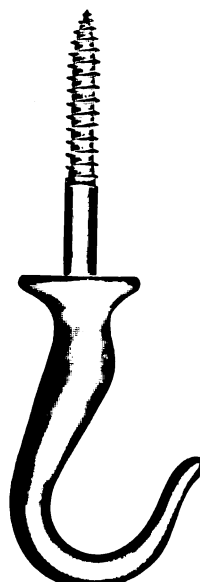
One-half Gross in a Box

# LAMP HOOKS

WROUGHT STEEL SCREWS

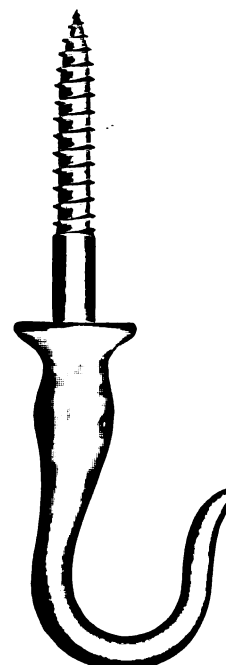


1 3/8 IN.



1 5/8 IN.

Nos. 862 AND 869



1 7/8 IN.

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	CAST BRASS	GROSS
869	1 3/8	Japanned		862	1 1/8	Polished	
	1 5/8	"			1 1/4	"	
	1 7/8	"			1 3/8	"	
	2 1/8	"			1 5/8	"	
	2 5/8	"			1 7/8	"	
					2 1/8	"	
					2 5/8	"	

1 3/8 to 2 3/8 in., One-half Gross; 2 3/8 and 2 5/8 in., One-quarter Gross  
in a Box

State size

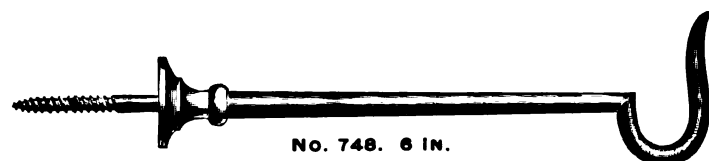
One-quarter Gross in a Box





## BIRD CAGE HOOKS

WROUGHT STEEL SCREWS

Illustrations  
One-half Size

No. 748. 6 IN.

NUMBER	INCH	CAST BRASS	DOZEN
<b>748</b>	4	Polished	
	5	"	
	6	"	
	7	"	
	8	"	
	9	"	
	10	"	

State size One Doz. in a Box



No. 3025

NUMBER	INCH	CAST IRON	DOZEN
<b>3025</b>	7	Am. Bronzed	
<b>P 3025</b>	"	Persian "	

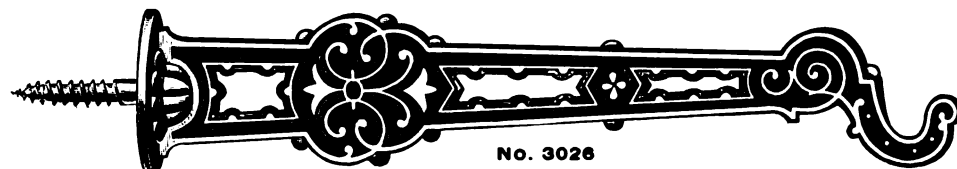
Two Doz. in a Box



Nos. 3028 AND 3028 1/2

NUMBER	INCH	CAST IRON	DOZEN
<b>3028 1/2</b>	7	Am. Bronzed	
<b>3028</b>	"	" " Pol'd	
<b>P 3028</b>	"	Persian "	

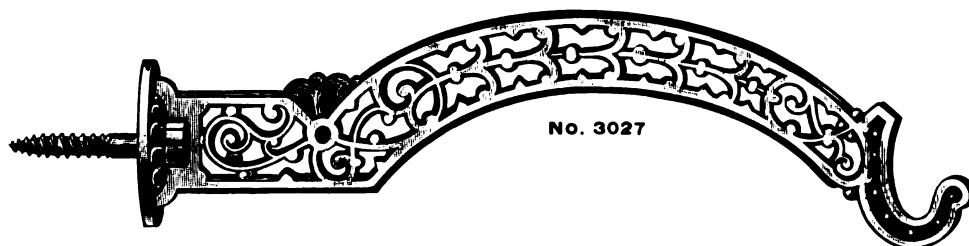
Two Doz. in a Box



No. 3026

NUMBER	INCH	CAST IRON	DOZEN
<b>3026</b>	8	Am. Bronzed	
<b>P 3026</b>	"	Persian "	

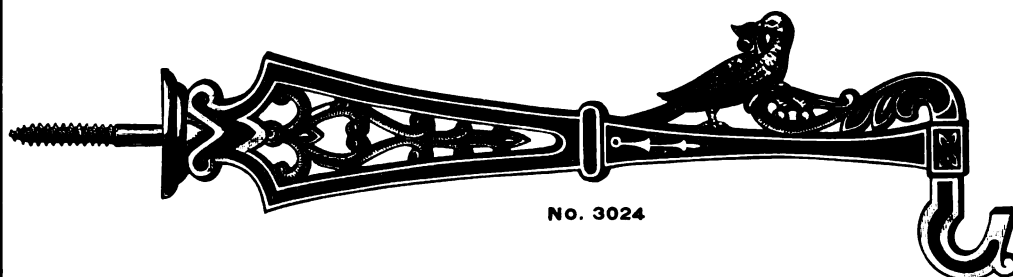
One Doz. in a Box



No. 3027

NUMBER	INCH	CAST IRON	DOZEN
<b>3027</b>	8	Am. Bronzed	
<b>P 3027</b>	"	Persian "	

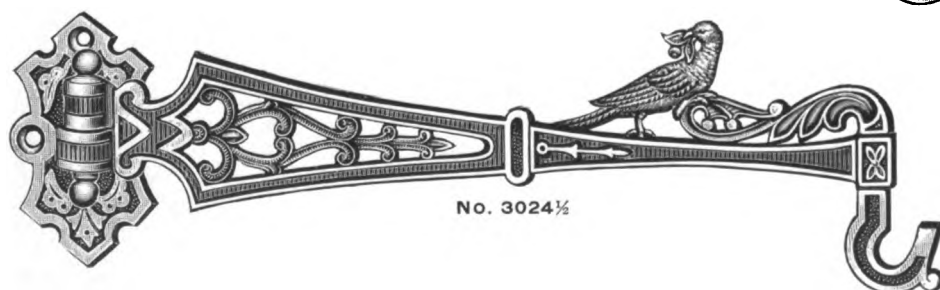
One Doz. in a Box



No. 3024

NUMBER	INCH	CAST IRON	DOZEN
<b>3024</b>	9	Am. Bronzed	
<b>P 3024</b>	"	Persian "	

One Doz. in a Box



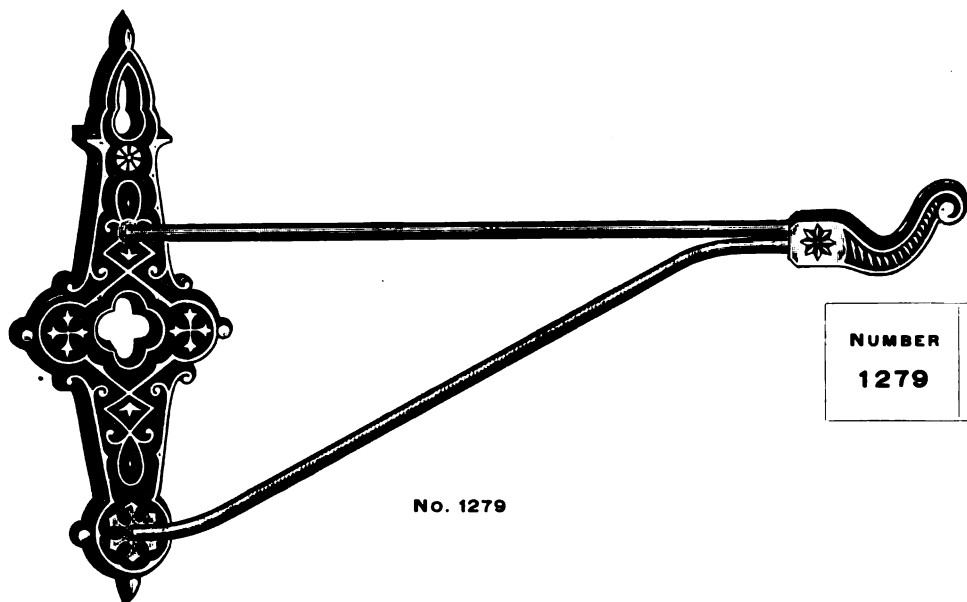
No. 3024 1/2

NUMBER	INCH	CAST IRON	DOZEN
<b>3024 1/2</b>	9	Am. Bronzed	
<b>P 3024 1/2</b>	"	Persian "	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

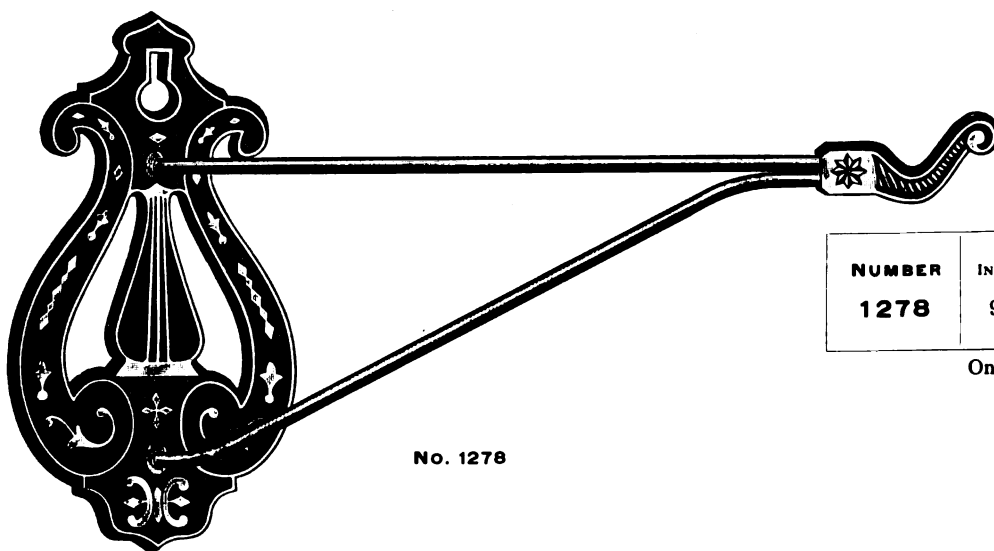
# BIRD CAGE HOOKS



No. 1279

NUMBER	INCH	CAST IRON	DOZEN
1279	9	Amber Bronzed	

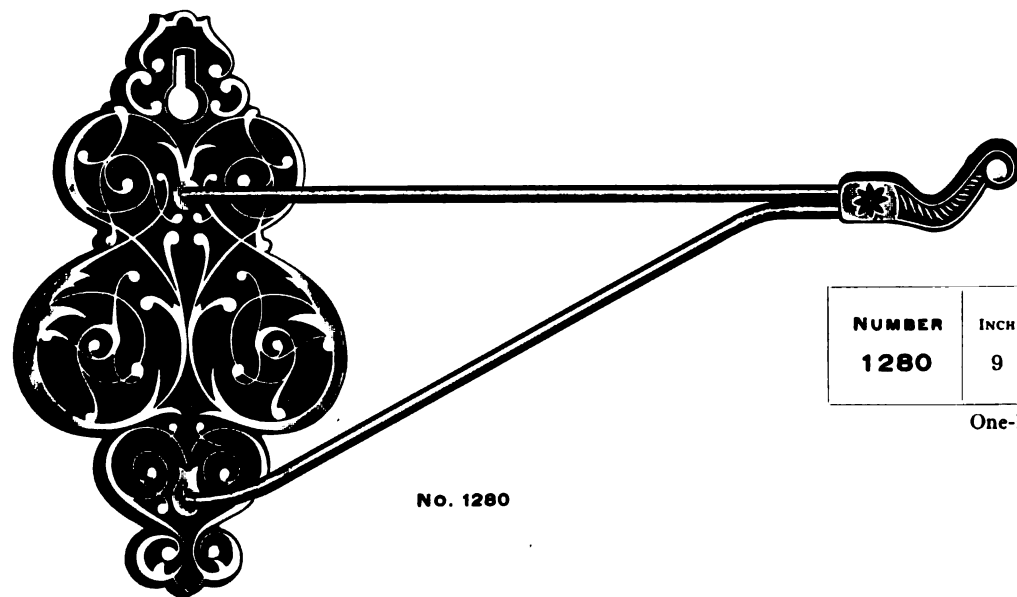
One Doz. in a Box, with Screws



No. 1278

NUMBER	INCH	CAST IRON	DOZEN
1278	9	Amber Bronzed	

One-half Doz. in a Box, with Screws



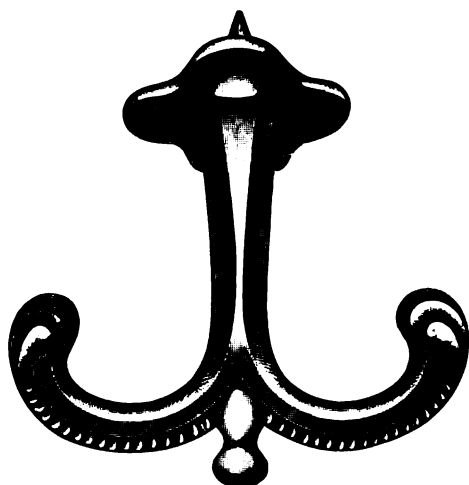
No. 1280

NUMBER	INCH	CAST IRON	DOZEN
1280	9	Amber Bronzed	

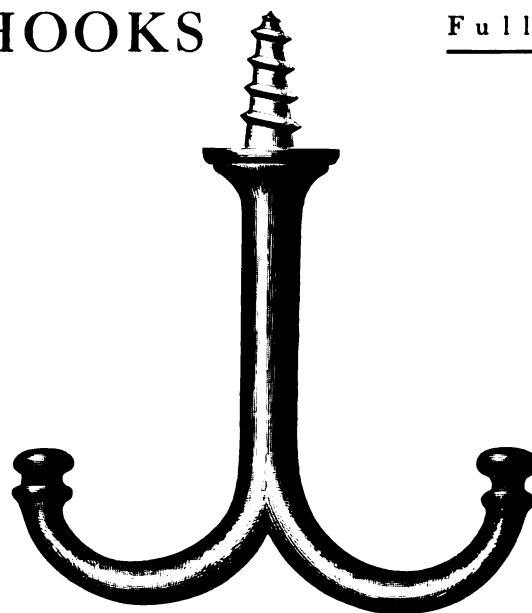
One-half Doz. in a Box, with Screws



## CEILING HOOKS

 Illustrations  
 Full Size


Nos. 1161 AND 1161½

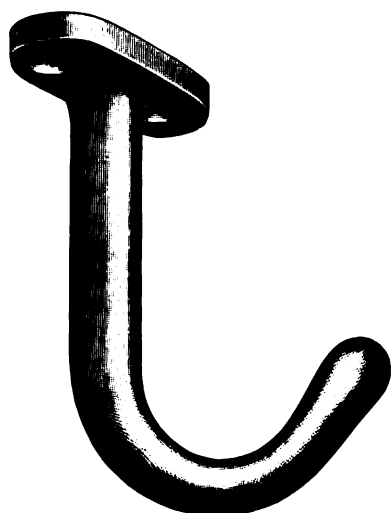


Nos. 1162 TO 1162½

NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
1161	Japanned		1162	Japanned	
1161½	Coppered		1162½	Coppered	
				CAST BRONZE	
			01162	Polished	
			R 01162	Antique Copper, Polished	
			SR 01162	" " Sand Blast	

Six Doz. in a Box, without Screws

No. 01162, Two Doz.; Others, Six Doz. in a Box



Nos. 159 AND 859¼



Nos. 160 TO 860½

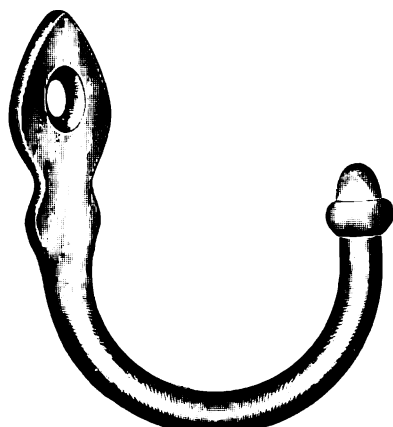
NUMBER	CAST IRON	GROSS	NUMBER	CAST IRON	GROSS
159	Japanned		160	Japanned	
C 159	Coppered		C 160	Coppered	
859¼	Amber Bronzed		860¼	Amber Bronzed	
TN 859¼	Bronze Plated		TN 860¼	Bronze Plated	
N 859¼	" " Polished		N 860¼	" " Polished	
TR 859¼	Antique Copper		TR 860¼	Antique Copper	
R 859¼	" " Polished		R 860¼	" " Polished	
SR 859¼	" " Sand Blast		SR 860¼	" " Sand Blast	
			F 860½	Rustless Iron	
				CAST BRONZE	
			860½	Polished	
			R 860½	Antique Copper, Polished	
			SR 860½	" " Sand Blast	

No. 159, Six Doz. in a Box, without Screws; 859¼, Two Doz. in a Box, with Screws

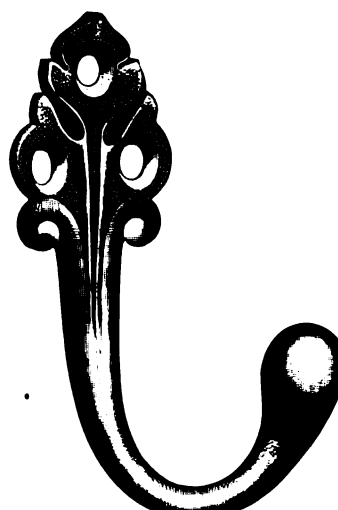
No. 160, Three Doz. in a Box, without Screws; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# WARDROBE HOOKS



No. 1154



No. 852

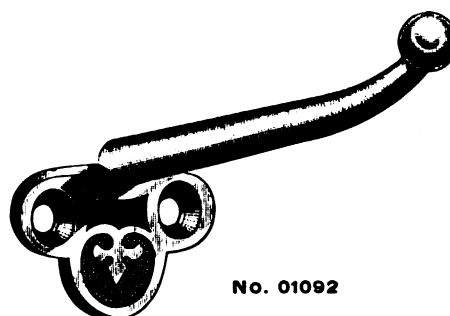
NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST BRONZE	GROSS
1151	1¼ in.	Japanned		852	1½ in.	Polished	
1152	1½ "	"		R 852	"	Antique Copper, Polished	
1153	1¾ "	"		SR 852	"	" " Sand Blast	
1154	2 "	"					
1155	2¼ "	"					

One Gross in a Box, without Screws

Three Doz. in a Box, with Screws



No. 1092



No. 01092

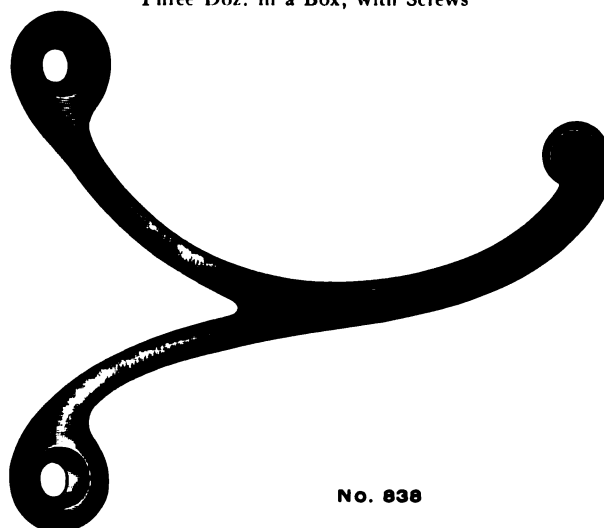
NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST BRONZE	GROSS
1090	1¾ in.	Japanned		01092	1¾ in.	Polished	
1091	1½ "	"		R 01092	"	Antique Copper, Polished	
1092	1¾ "	"		SR 01092	"	" " Sand Blast	
1159	2¾ "	"					

One Gross in a Box, without Screws

Three Doz. in a Box, with Screws

NUMBER	PROJECTION	CAST IRON	GROSS
836	2 in.	Japanned	
837	2½ "	"	
838	3 "	"	

One-half Gross in a Box, without Screws

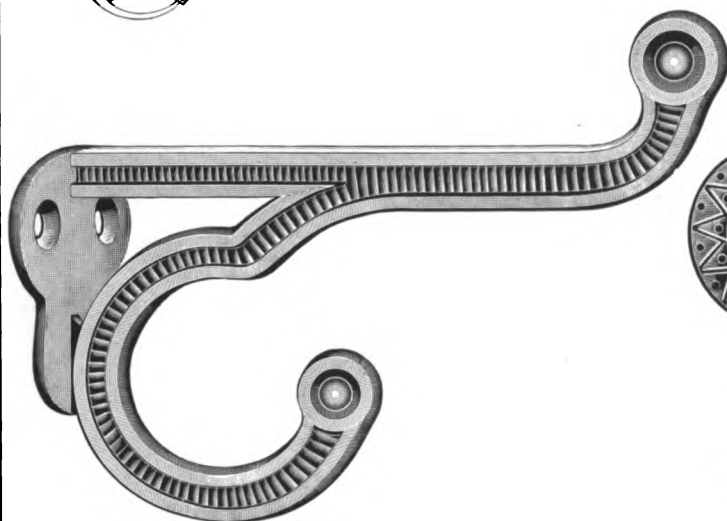


No. 838

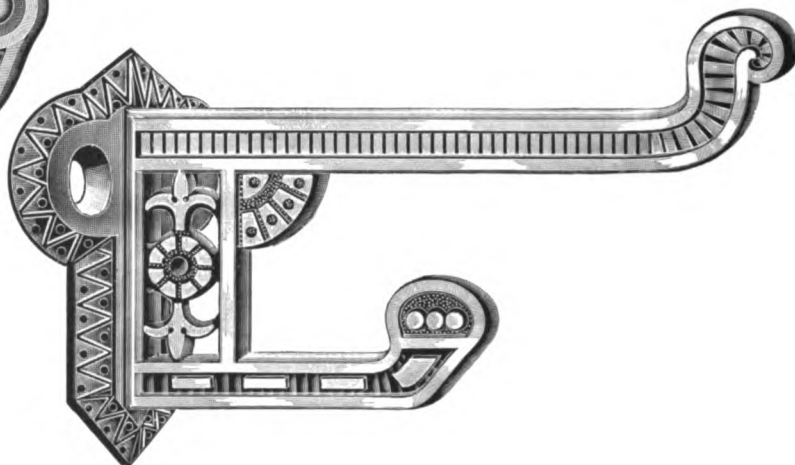
Prefix letters for finish. Description of finishes, page VI



## COAT AND HAT HOOKS

 Illustrations  
 Full Size


Nos. 2400 AND 4000

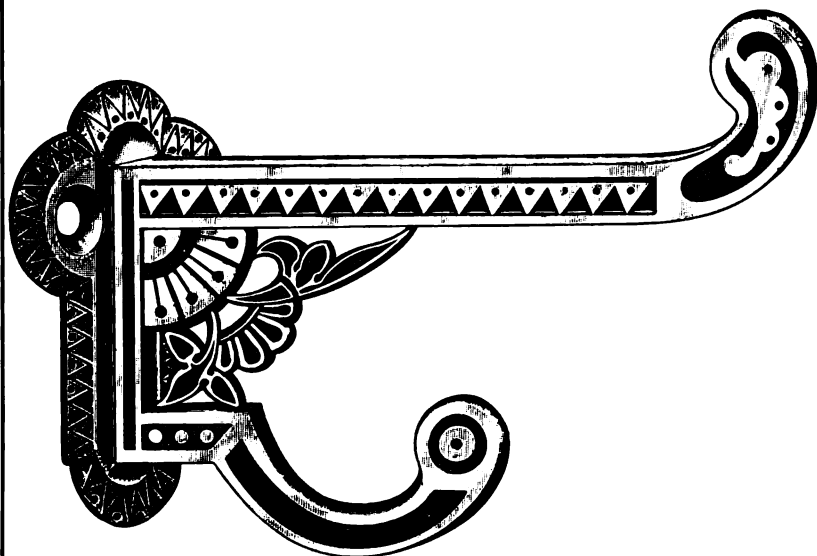


Nos. 2412 AND 4012

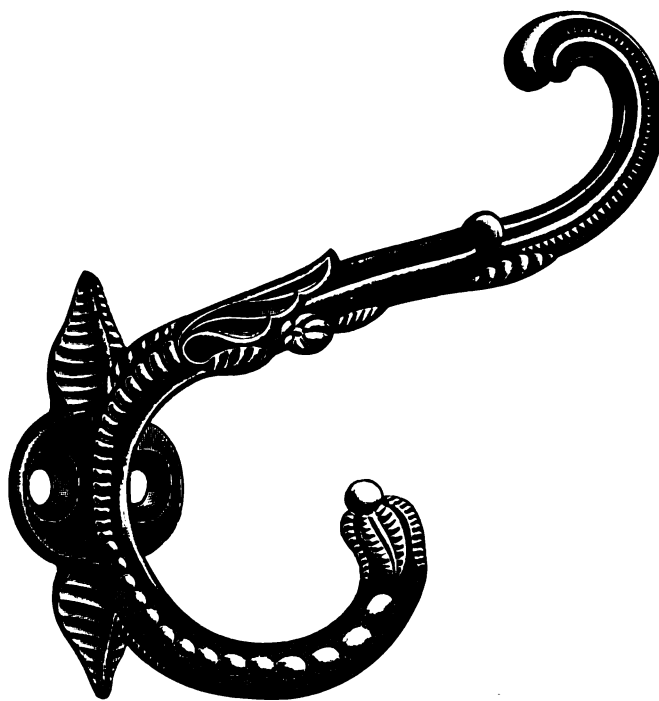
NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST IRON	GROSS
<b>4000</b>	3½ in.	Amber Bronzed		<b>4012</b>	3½ in.	Amber Bronzed	
<b>P 4000</b>	"	Persian "		<b>P 4012</b>	"	Persian "	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>2400</b>	"	Polished		<b>2412</b>	"	Polished	

No. 4000, Six Doz.; No. 2400, One Doz. in a Box, with Screws

No. 4012, Two Doz.; No. 2412, One Doz. in a Box, with Screws



Nos. 2413 AND 4013



Nos. 1119 AND 1119½

NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST IRON	GROSS
<b>4013</b>	4 in.	Amber Bronzed		<b>1119</b>	3½ in.	Japanned	
<b>P 4013</b>	"	Persian "		<b>1119½</b>	"	Coppered	
		<b>CAST BRONZE</b>					
<b>2413</b>	"	Polished					

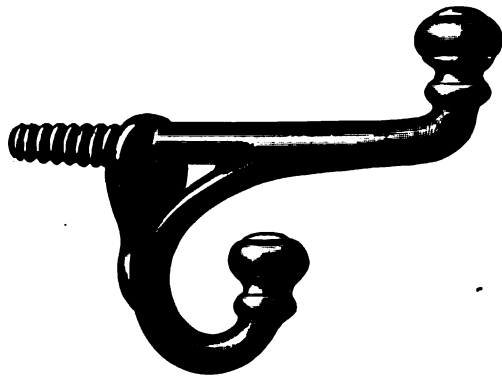
No. 4013, Two Doz.; No. 2413, One Doz. in a Box, with Screws

One-half Gross in a Box, without Screws

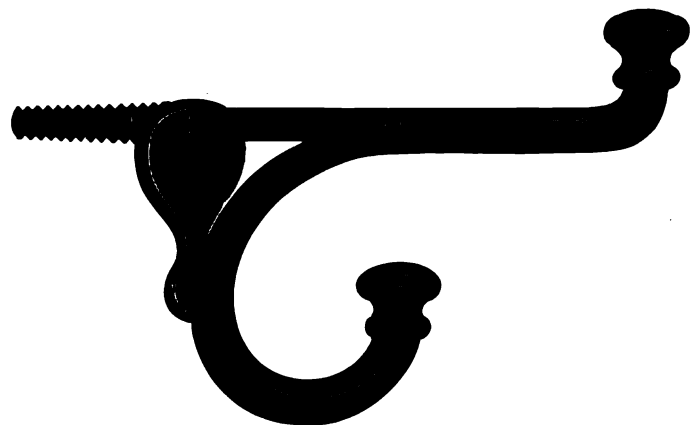
Prefix letters for finish. Description of finishes, page VI



# COAT AND HAT HOOKS



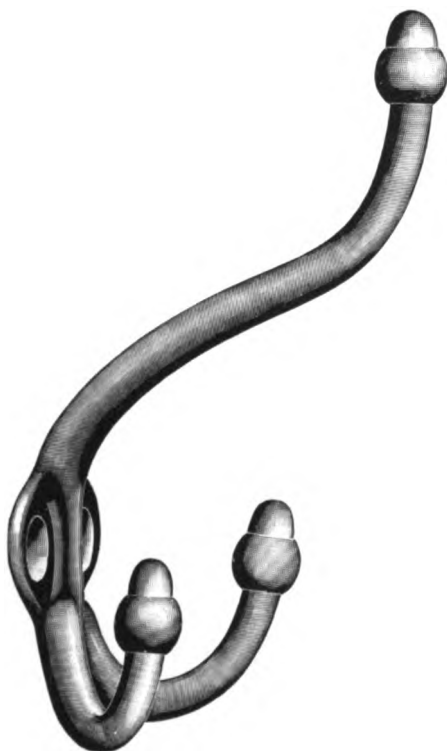
NOS. 1751 AND 1751½



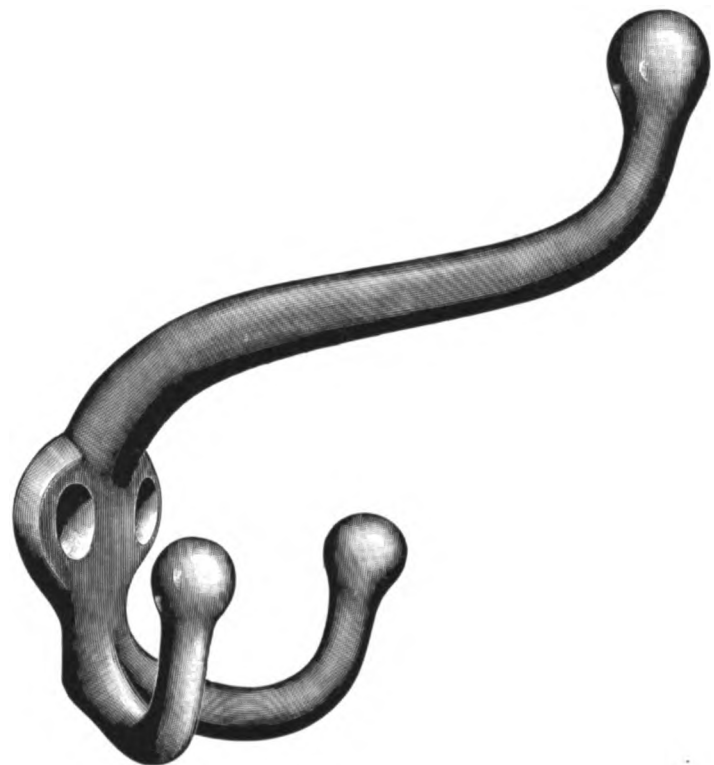
NOS. 1753 AND 1753½

NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST IRON	GROSS
1751	2 in.	Japanned		1751½	2 in.	Coppered	
1752	2¼ "	"		1752½	2¼ "	"	
1753	2½ "	"		1753½	2½ "	"	
1754	3½ "	"		1754½	3½ "	"	

One-half Gross in a Box



NOS. 1158 AND 1158½



NOS. 1258 AND 1258½

NUMBER	PROJECTION	CAST IRON	GROSS	NUMBER	PROJECTION	CAST IRON	GROSS
1158	2¼ in.	Japanned		1258	3¾ in.	Japanned	
1158½	"	Coppered		1258½	"	Coppered	

One-half Gross in a Box, without Screws



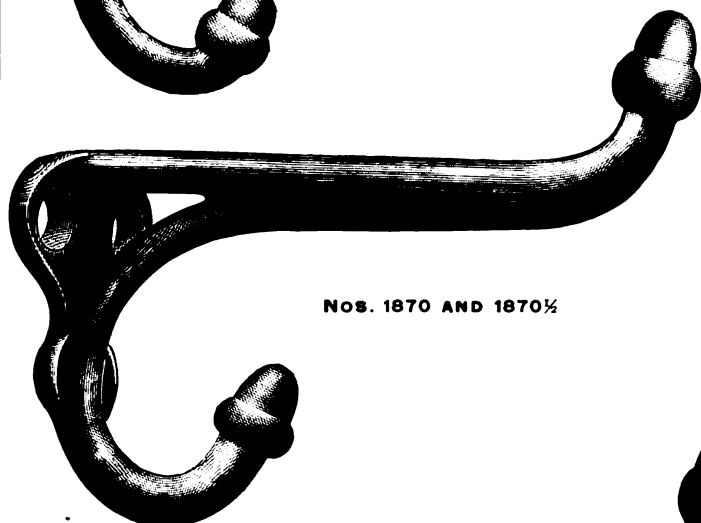
# COAT AND HAT HOOKS

Illustrations  
Full Size



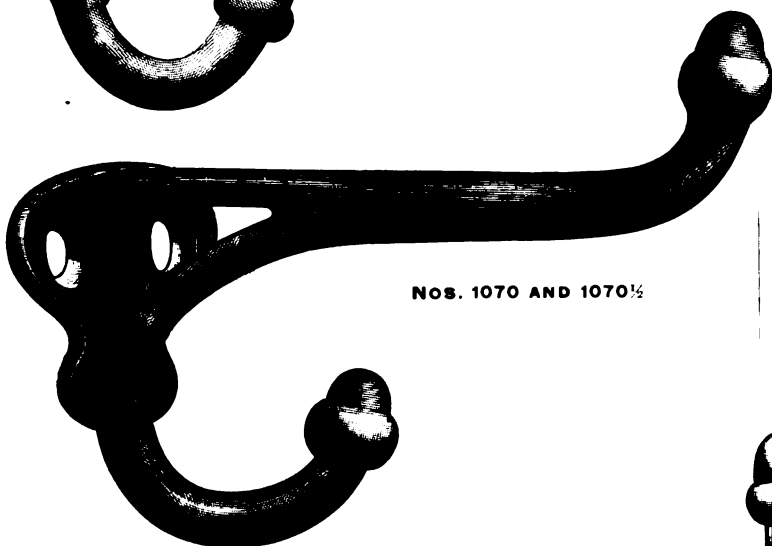
Nos. 2870 AND 2870½

NUMBER	PROJECTION	CAST IRON	GROSS
2870	3 in.	Japanned	
2870½	"	Coppered	
Six Doz. in a Box, without Screws			



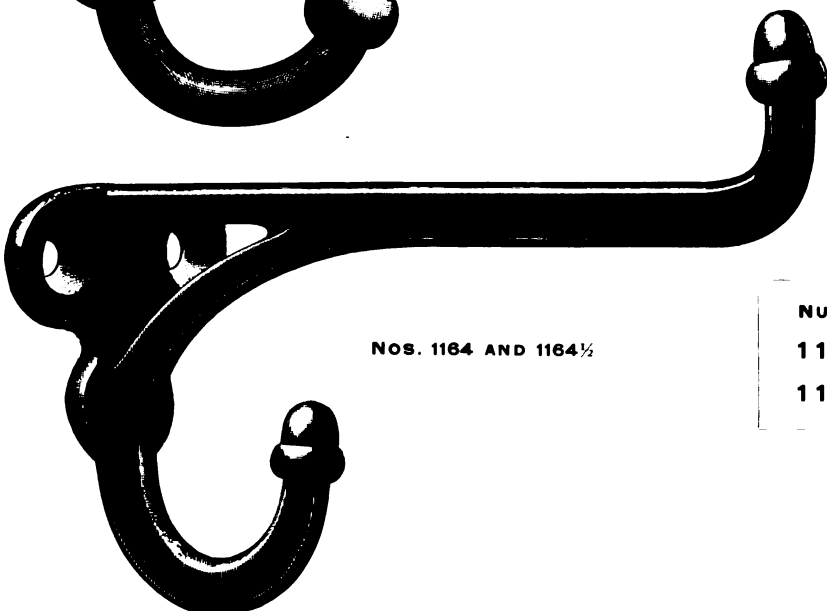
Nos. 1870 AND 1870½

NUMBER	PROJECTION	CAST IRON	GROSS
1870	3½ in.	Japanned	
1870½	"	Coppered	
Six Doz. in a Box, without Screws			



Nos. 1070 AND 1070½

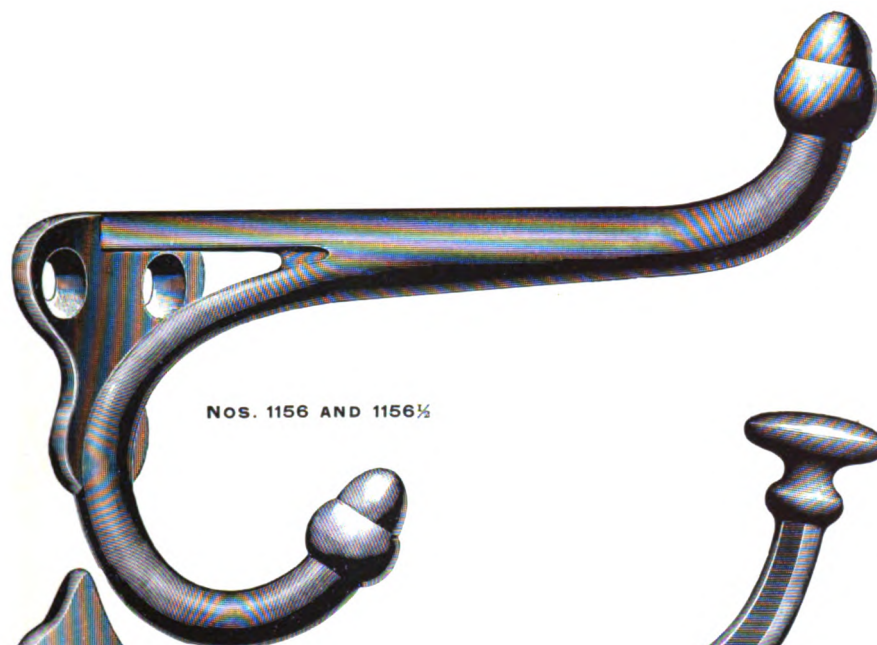
NUMBER	PROJECTION	CAST IRON	GROSS
1070	3½ in.	Japanned	
1070½	"	Coppered	
Three Doz. in a Box, without Screws			



Nos. 1164 AND 1164½

NUMBER	PROJECTION	CAST IRON	GROSS
1164	3½ in.	Japanned	
1164½	"	Coppered	
Three Doz. in a Box, without Screws			

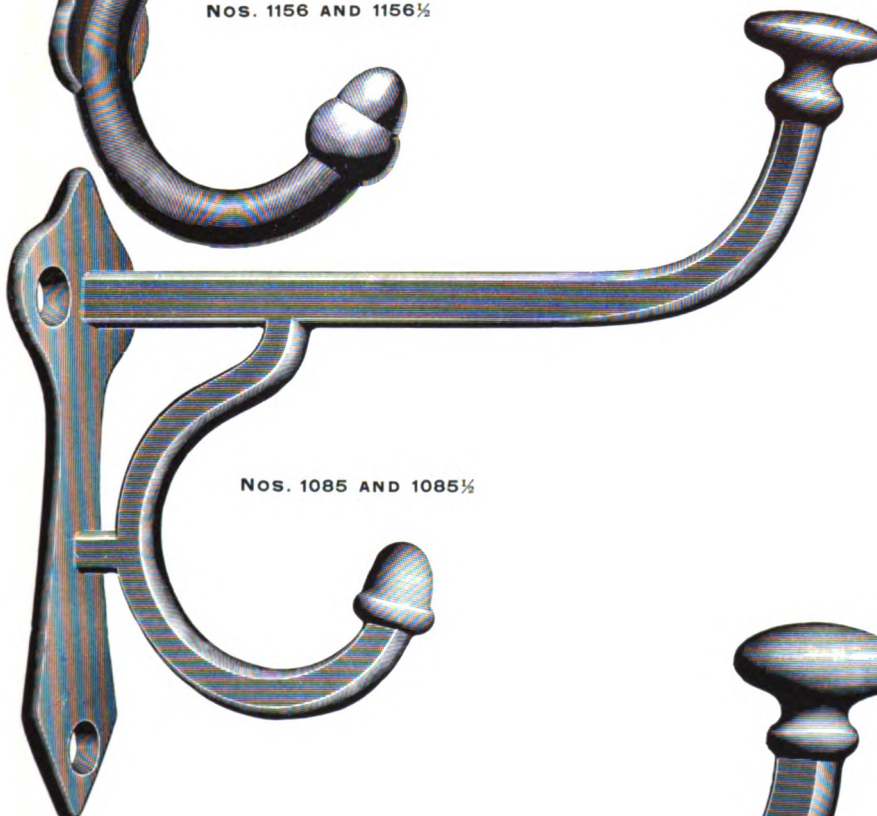
# COAT AND HAT HOOKS



NOS. 1156 AND 1156½

NUMBER	PROJECTION	CAST IRON	GROSS
1156	4¼ in.	Japanned	
1156½	"	Coppered	

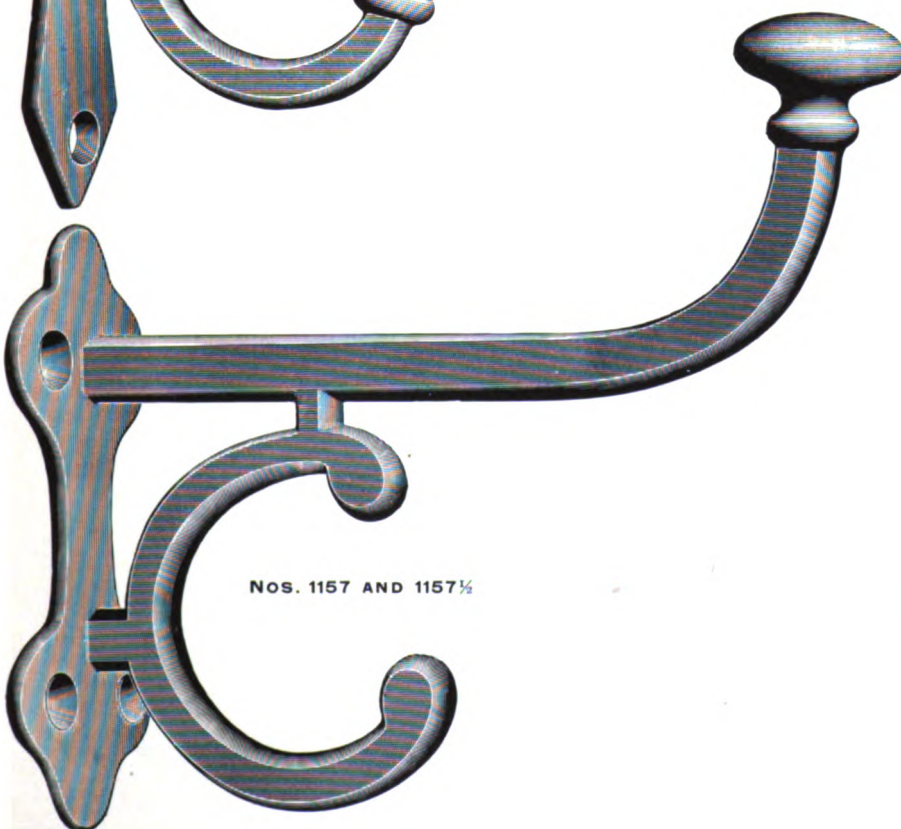
Three Doz. in a Box, without Screws



NOS. 1085 AND 1085½

NUMBER	PROJECTION	CAST IRON	GROSS
1085	4¼ in.	Japanned	
1085½	"	Coppered	

Three Doz. in a Box, without Screws



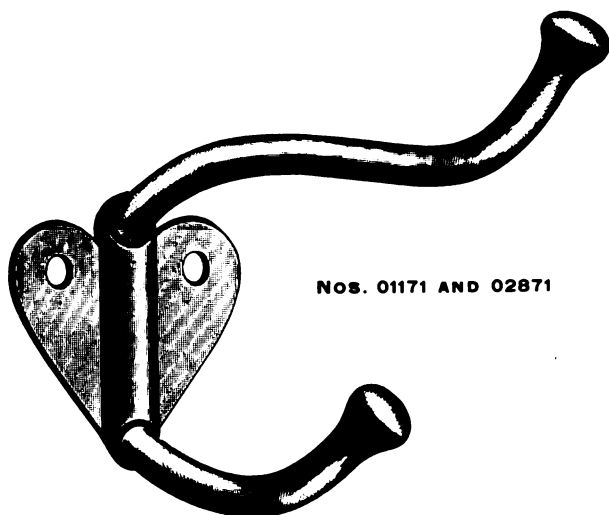
NOS. 1157 AND 1157½

NUMBER	PROJECTION	CAST IRON	GROSS
1157	4½ in.	Japanned	
1157½	"	Coppered	

Two Doz. in a Box, without Screws



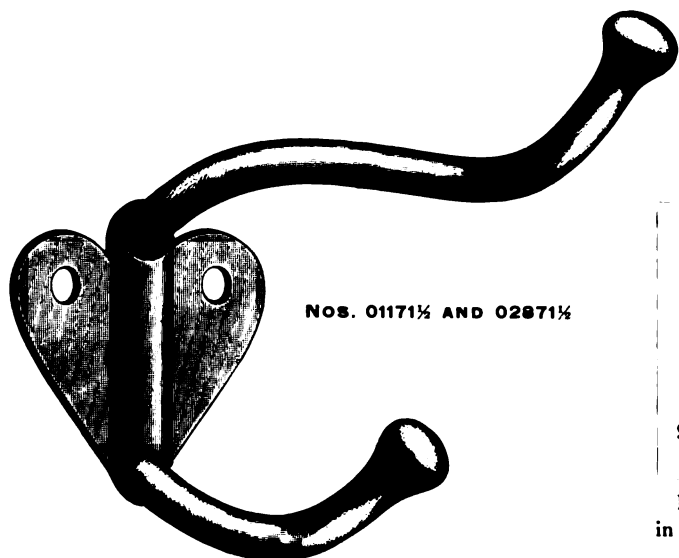
## COAT AND HAT HOOKS

 Illustrations  
Full Size


NOS. 01171 AND 02871

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
01171	2 3/8 in.	Japanned	
02871	"	Bronze Plated, Polished	
R 02871	"	Antique Copper, "	
SR 02871	"	" " Sand Blast	

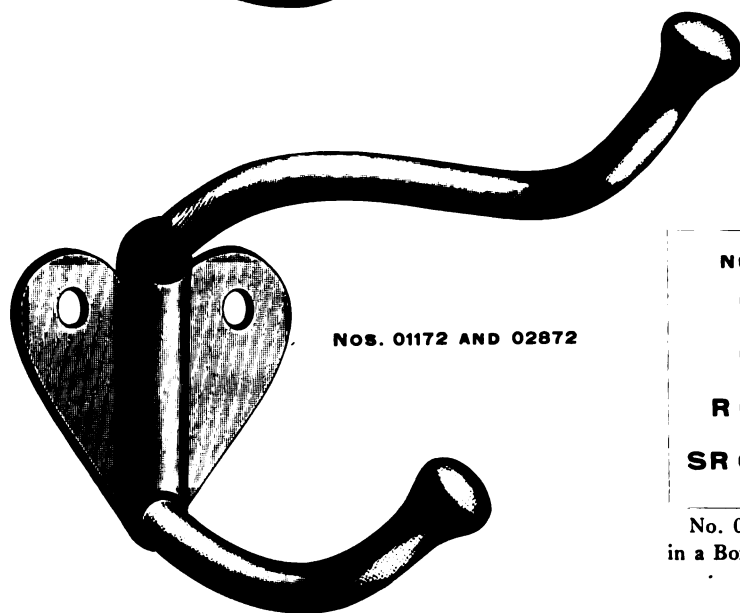
No. 01171, Six Doz. in a box, without Screws; No. 02871, Three Doz. in a Box, with Screws



NOS. 01171 1/2 AND 02871 1/2

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
01171 1/2	3 1/2 in.	Japanned	
02871 1/2	"	Bronze Plated, Polished	
R 02871 1/2	"	Antique Copper, "	
SR 02871 1/2	"	" " Sand Blast	

No. 01171 1/2, Six Doz. in a Box, without Screws; No. 02871 1/2, Three Doz. in a Box, with Screws



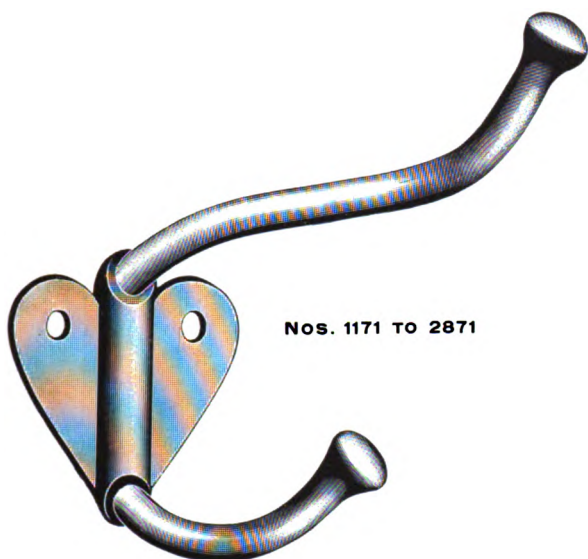
NOS. 01172 AND 02872

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
01172	4 in.	Japanned	
02872	"	Bronze Plated, Polished	
R 02872	"	Antique Copper, "	
SR 02872	"	" " Sand Blast	

No. 01172, Three Doz. in a Box, without Screws; No. 02872, Two Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

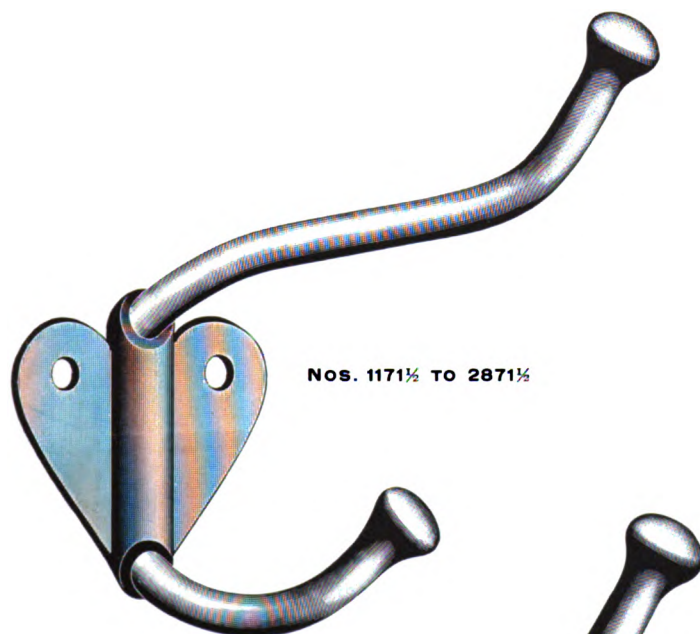
# COAT AND HAT HOOKS



NOS. 1171 TO 2871

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
1171	2 $\frac{5}{8}$ in.	Japanned	
2871	"	Bronze Plated, Polished	
R 2871	"	Antique Copper, "	
SR 2871	"	" " Sand Blast	
F 01238 $\frac{1}{4}$	"	Rustless Iron	
<b>WROUGHT BRONZE</b>			
01238 $\frac{1}{4}$	"	Polished	
R 01238 $\frac{1}{4}$	"	Antique Copper, Polished	
SR 01238 $\frac{1}{4}$	"	" " Sand Blast	

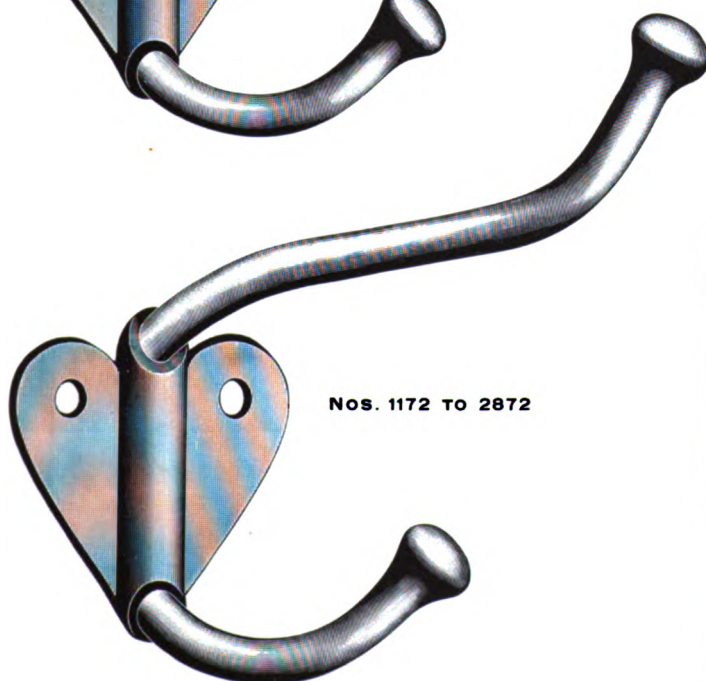
No. 1171, Six Doz. in a Box, without Screws; No. 2871, Three Doz.; No. 01238 $\frac{1}{4}$ , One Doz. in a Box, with Screws



NOS. 1171 $\frac{1}{2}$  TO 2871 $\frac{1}{2}$

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
1171 $\frac{1}{2}$	3 $\frac{1}{2}$ in.	Japanned	
2871 $\frac{1}{2}$	"	Bronze Plated, Polished	
R 2871 $\frac{1}{2}$	"	Antique Copper, "	
SR 2871 $\frac{1}{2}$	"	" " Sand Blast	
F 01238 $\frac{3}{4}$	"	Rustless Iron	
<b>WROUGHT BRONZE</b>			
01238 $\frac{3}{4}$	"	Polished	
R 01238 $\frac{3}{4}$	"	Antique Copper, Polished	
SR 01238 $\frac{3}{4}$	"	" " Sand Blast	

No. 1171 $\frac{1}{2}$ , Six Doz. in a Box, without Screws; No. 2871 $\frac{1}{2}$ , Three Doz.; No. 01238 $\frac{3}{4}$ , One Doz. in a Box, with Screws



NOS. 1172 TO 2872

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
1172	4 in.	Japanned	
2872	"	Bronze Plated, Polished	
R 2872	"	Antique Copper, "	
SR 2872	"	" " Sand Blast	
F 01233	"	Rustless Iron	
<b>WROUGHT BRONZE</b>			
01233	"	Polished	
R 01233	"	Antique Copper, Polished	
SR 01233	"	" " Sand Blast	

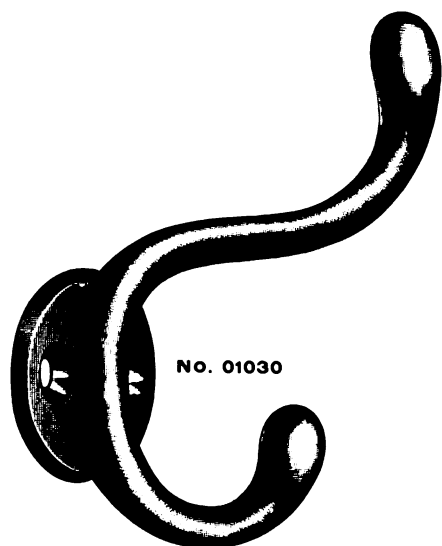
No. 1172, Three Doz. in a Box, without Screws; No. 2872, Two Doz.; No. 01233, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI





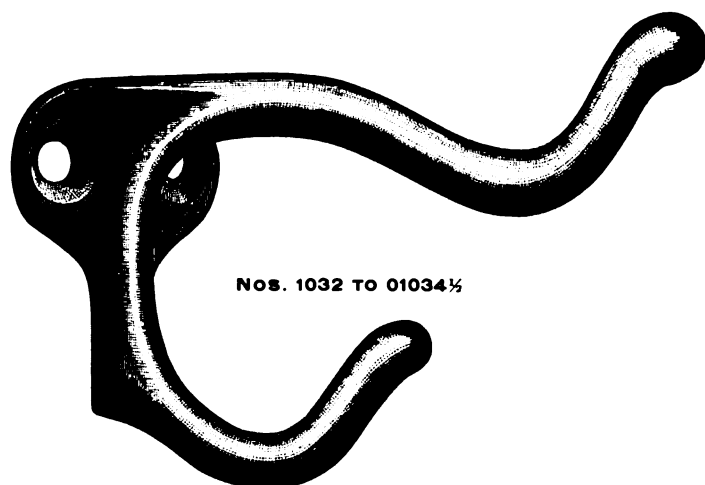
## COAT AND HAT HOOKS

 Illustrations  
 Full Size


No. 01030

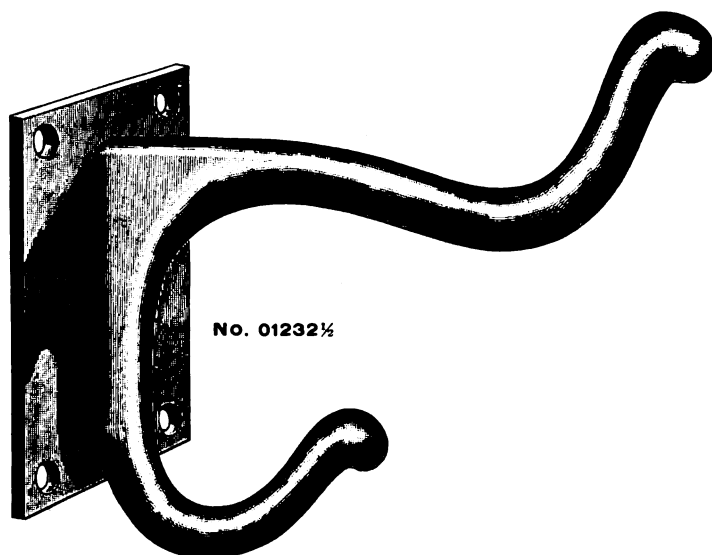
NUMBER	PROJECTION	CAST IRON	GROSS
F 01030	2¼ in.	Rustless Iron	2.00
01030	"	CAST BRONZE Polished	2.00
R 01030	"	Antique Copper, Polished	
SR 01030	"	" " Sand Blast	

One Doz. in a Box, with Screws



Nos. 1032 TO 01034½

NUMBER	PROJECTION	CAST IRON	GROSS
1032	3¼ in.	Japanned	2.00
C 1032	"	Coppered	
1033	"	Amber Bronzed	
D 1033	"	Dead Black	3.00
W 1033	"	White Enameled	12.00
TN 1033	"	Bronze Plated	3.00
N 1033	"	" " Polished	2.00
TR 1033	"	Antique Copper	5.00
R 1033	"	" " Polished	1.80
SR 1033	"	" " Sand Blast	2.00
TF 01034½	"	Rustless Iron, Unpol.	1.00
F 01034½	"	" " "	1.00
01034½	"	CAST BRONZE Polished	2.00
R 01034½	"	Antique Copper, Polished	
SR 01034½	"	" " Sand Blast	

 No. 1032, Six Doz. in a Box, without Screws; No. 1033, Three Doz.;  
 No. 01034½, One Doz. in a Box, with Screws


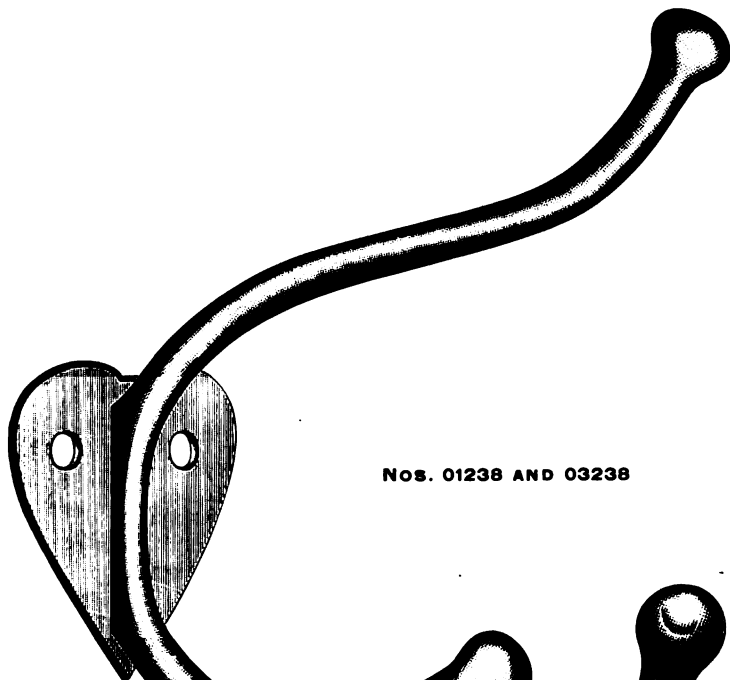
No. 01232½

NUMBER	PROJECTION	CAST IRON	GROSS
F 01232½	3¼ in.	Rustless Iron	
01232½	"	CAST BRONZE Polished	
R 01232½	"	Antique Copper, Polished	
SR 01232½	"	" " Sand Blast	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

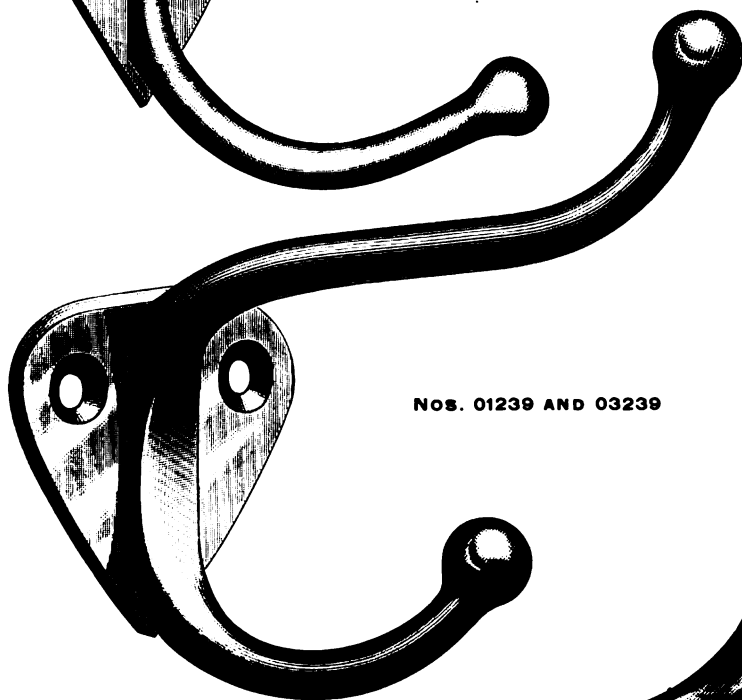
# COAT AND HAT HOOKS



NOS. 01238 AND 03238

NUMBER	PRO- JECTION	WROUGHT STEEL	GROSS
<b>03238</b>	3¼ in.	Bronze Plated, Polished	
<b>R 03238</b>	"	Antique Copper, "	
<b>SR 03238</b>	"	" " Sand Blast	
<b>F 01238</b>	"	Rustless Iron	
<b>WROUGHT BRONZE</b>			
<b>01238</b>	"	Polished	
<b>R 01238</b>	"	Antique Copper, Polished	
<b>SR 01238</b>	"	" " Sand Blast	

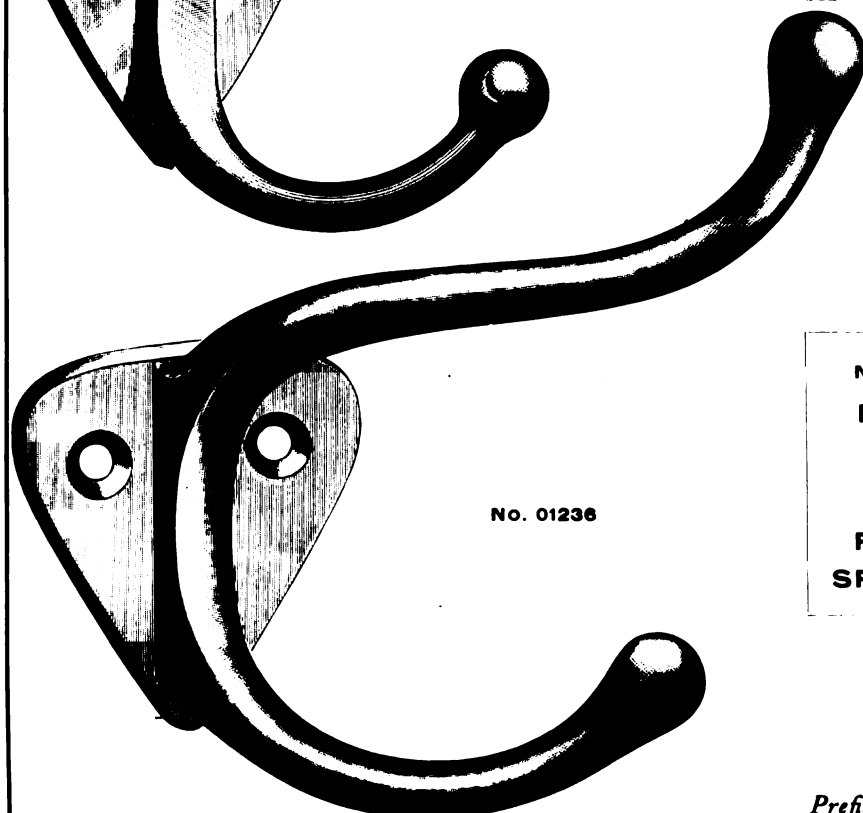
No. 01238, One Doz.; 03238, Two Doz. in a Box, with Screws



NOS. 01239 AND 03239

NUMBER	PRO- JECTION	CAST IRON	GROSS
<b>03239</b>	3⅝ in.	Amber Bronzed	
<b>N 03239</b>	"	Bronze Plated, Polished	
<b>R 03239</b>	"	Antique Copper, "	
<b>SR 03239</b>	"	" " Sand Blast	
<b>F 01239</b>	"	Rustless Iron	
<b>CAST BRONZE</b>			
<b>01239</b>	"	Polished	
<b>R 01239</b>	"	Antique Copper, Polished	
<b>SR 01239</b>	"	" " Sand Blast	

No. 01239, One Doz.; 03239, Two Doz. in a Box, with Screws



No. 01236

NUMBER	PRO- JECTION	CAST IRON	GROSS
<b>F 01236</b>	3⅝ in.	Rustless Iron	
<b>CAST BRONZE</b>			
<b>01236</b>	"	Polished	
<b>R 01236</b>	"	Antique Copper, Polished	
<b>SR 01236</b>	"	" " Sand Blast	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



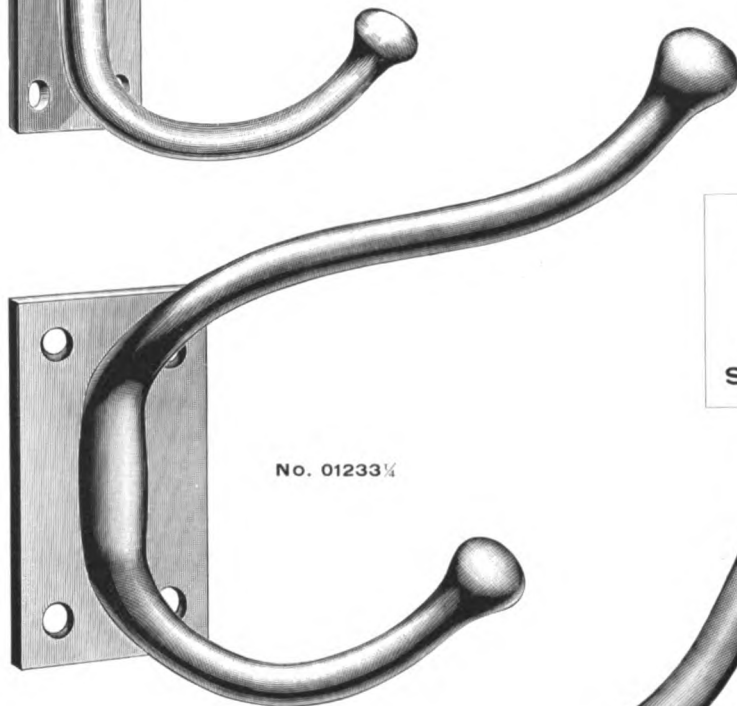
# COAT AND HAT HOOKS

Illustrations  
Full Size



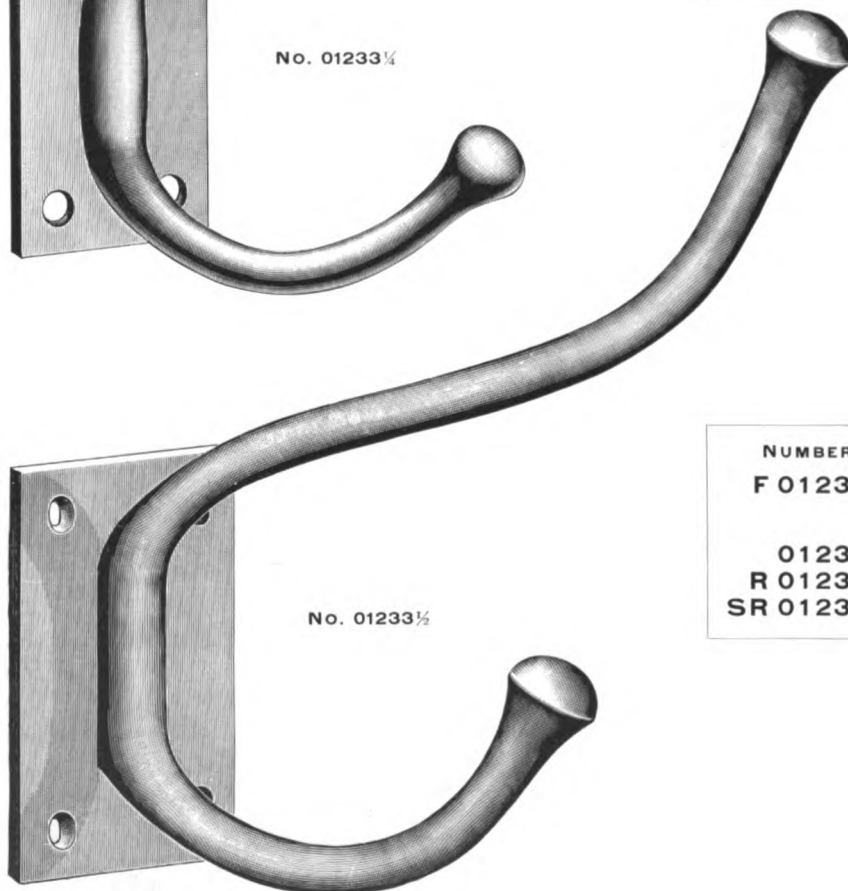
No. 01233  $\frac{3}{8}$

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
F 01233 $\frac{3}{8}$	2 $\frac{1}{2}$ in.	Rustless Iron	
01233 $\frac{3}{8}$	"	WROUGHT BRONZE Polished	
R 01233 $\frac{3}{8}$	"	Antique Copper, Polished	
SR 01233 $\frac{3}{8}$	"	" " Sand Blast	



No. 01233  $\frac{1}{2}$

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
F 01233 $\frac{1}{2}$	3 $\frac{1}{4}$ in.	Rustless Iron	
01233 $\frac{1}{2}$	"	WROUGHT BRONZE Polished	
R 01233 $\frac{1}{2}$	"	Antique Copper, Polished	
SR 01233 $\frac{1}{2}$	"	" " Sand Blast	



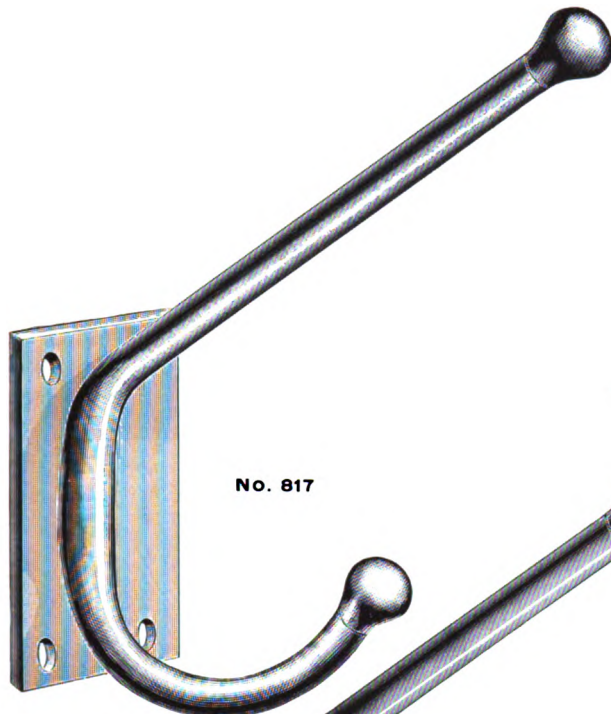
No. 01233  $\frac{1}{2}$

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
F 01233 $\frac{1}{2}$	4 in.	Rustless Iron	
01233 $\frac{1}{2}$	"	WROUGHT BRONZE Polished	
R 01233 $\frac{1}{2}$	"	Antique Copper, Polished	
SR 01233 $\frac{1}{2}$	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

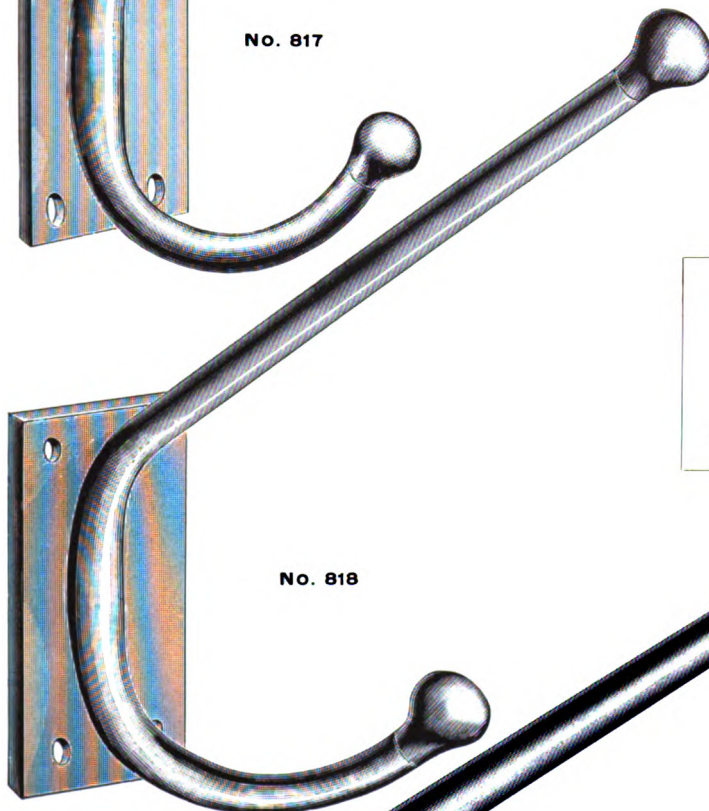
One Doz. in a Box, with Screws

# COAT AND HAT HOOKS



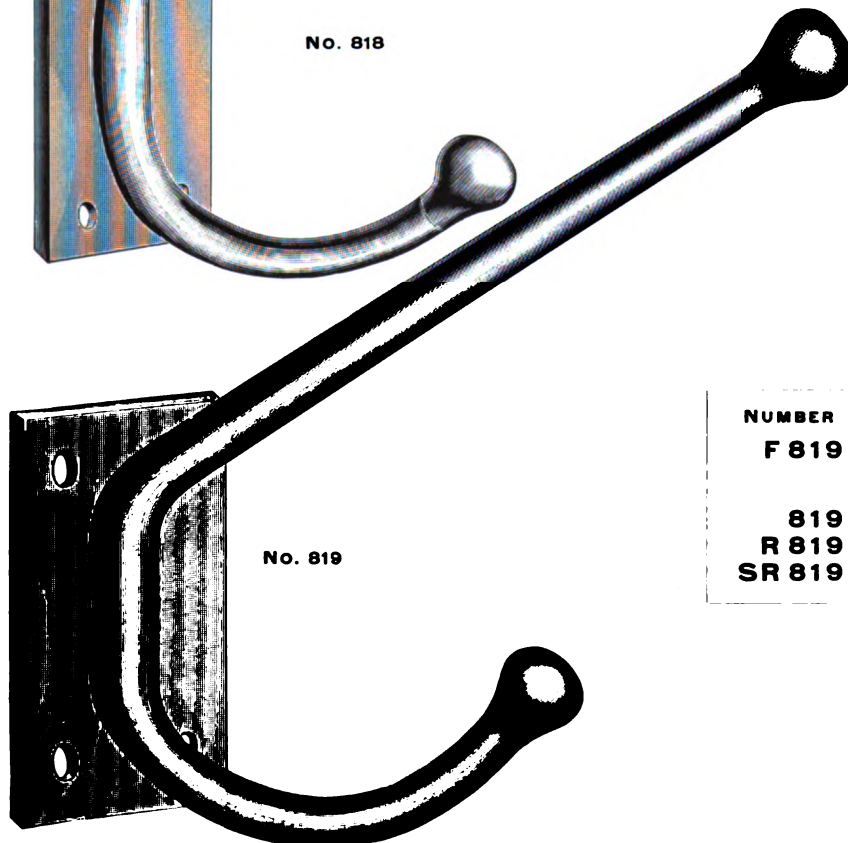
No. 817

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
<b>F 817</b>	2½ in.	Rustless Iron	
<b>817</b>	"	<b>WROUGHT BRONZE</b>	
<b>R 817</b>	"	Polished	
<b>SR 817</b>	"	Antique Copper, Polished	
		" " Sand Blast	



No. 818

NUMBER	PROJECTION	WROUGHT STEEL	GROSS
<b>F 818</b>	3½ in.	Rustless Iron	
<b>818</b>	"	<b>WROUGHT BRONZE</b>	
<b>R 818</b>	"	Polished	
<b>SR 818</b>	"	Antique Copper, Polished	
		" " Sand Blast	



No. 819

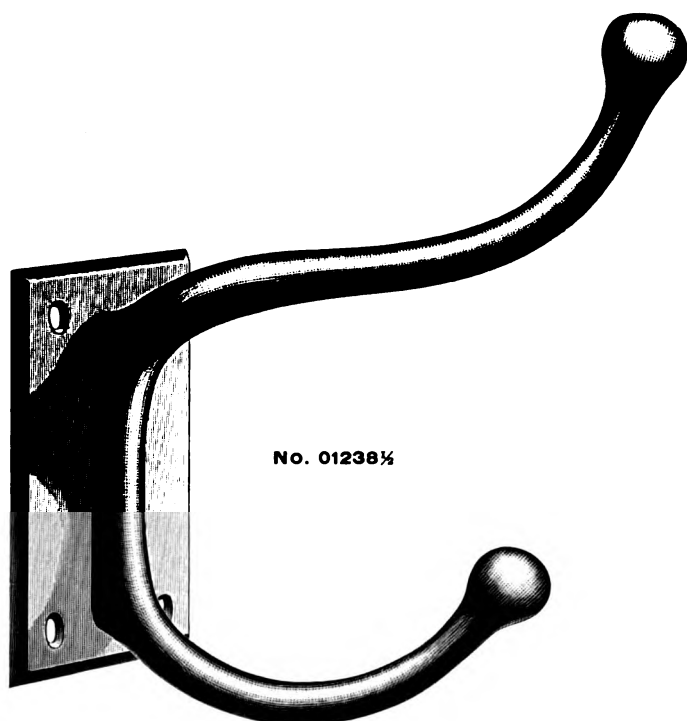
NUMBER	PROJECTION	WROUGHT STEEL	GROSS
<b>F 819</b>	4 in.	Rustless Iron	
<b>819</b>	"	<b>WROUGHT BRONZE</b>	
<b>R 819</b>	"	Polished	
<b>SR 819</b>	"	Antique Copper, Polished	
		" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



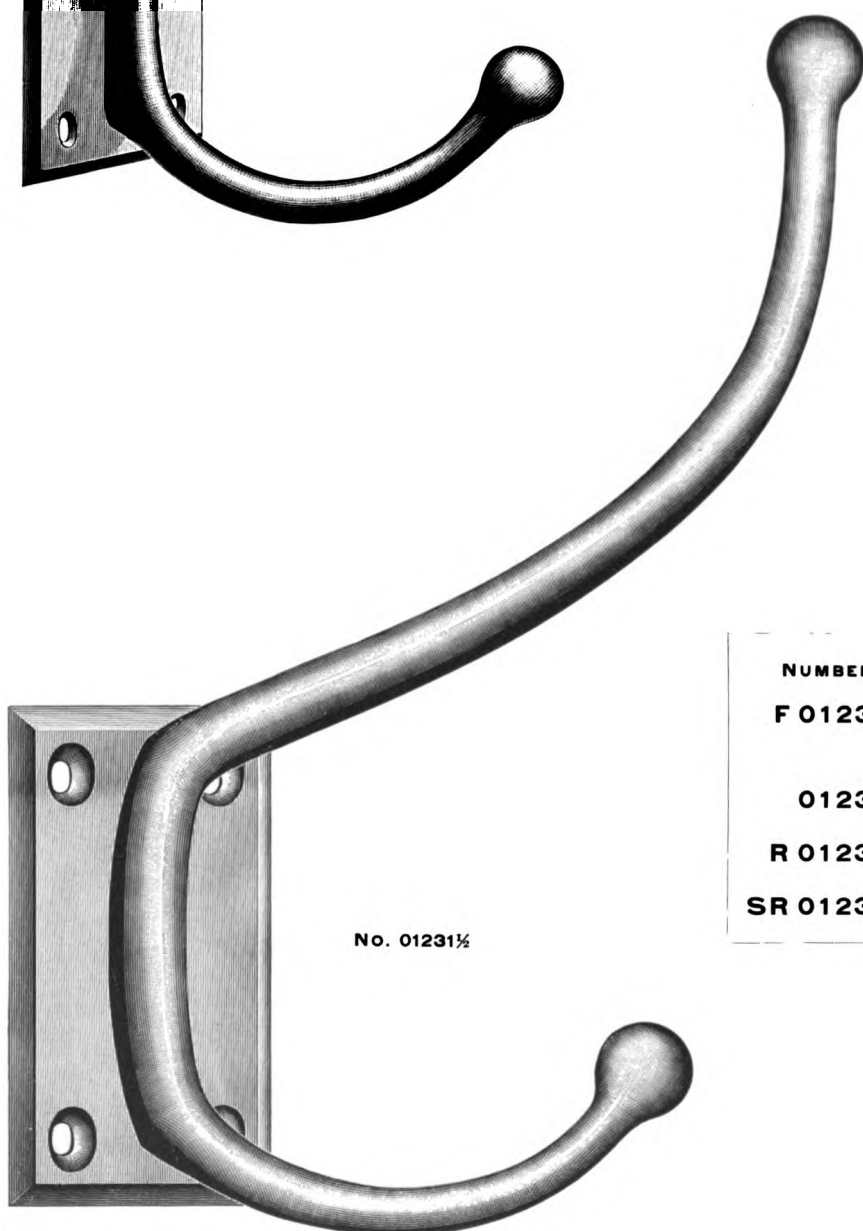
## COAT AND HAT HOOKS

 Illustrations  
 Full Size


No. 01238 1/2

NUMBER	PROJECTION	CAST IRON	GROSS
<b>F 01238 1/2</b>	3 1/4 in.	Rustless Iron	
<b>01238 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 01238 1/2</b>	"	Antique Copper, Polished	
<b>SR 01238 1/2</b>	"	" " Sand Blast	

One Doz. in a Box, with Screws



No. 01231 1/2

NUMBER	PROJECTION	CAST IRON	GROSS
<b>F 01231 1/2</b>	4 in.	Rustless Iron	
<b>01231 1/2</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 01231 1/2</b>	"	Antique Copper, Polished	
<b>SR 01231 1/2</b>	"	" " Sand Blast	

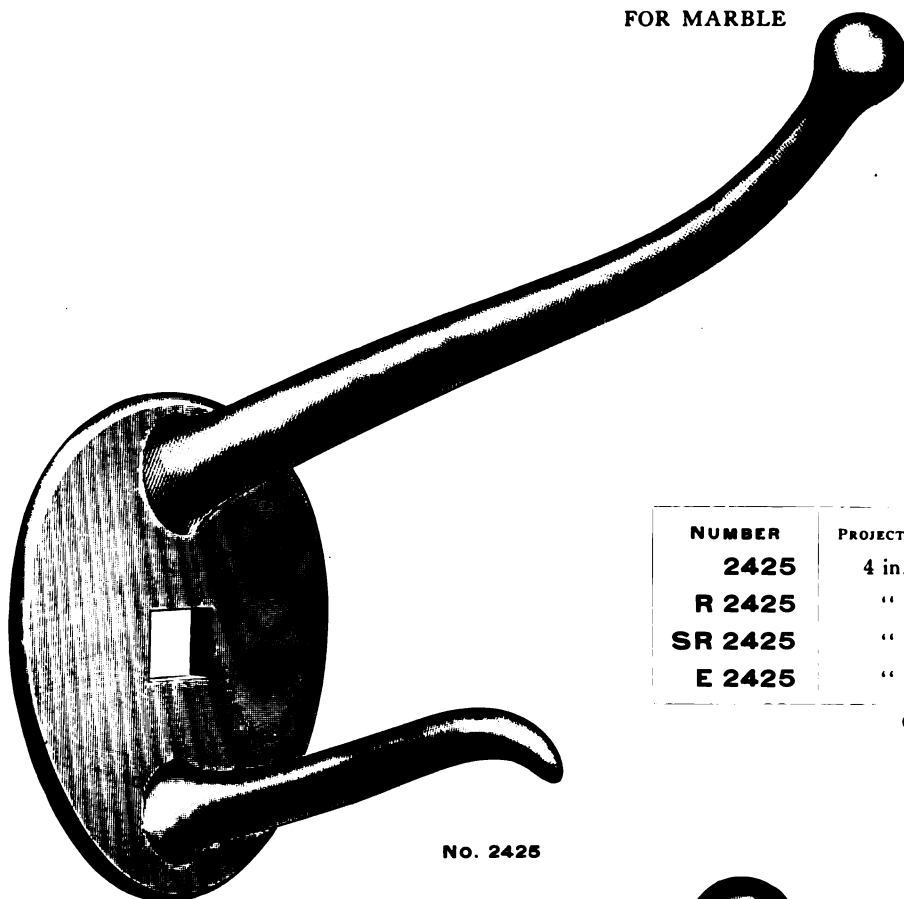
One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# COAT AND HAT HOOKS

FOR MARBLE

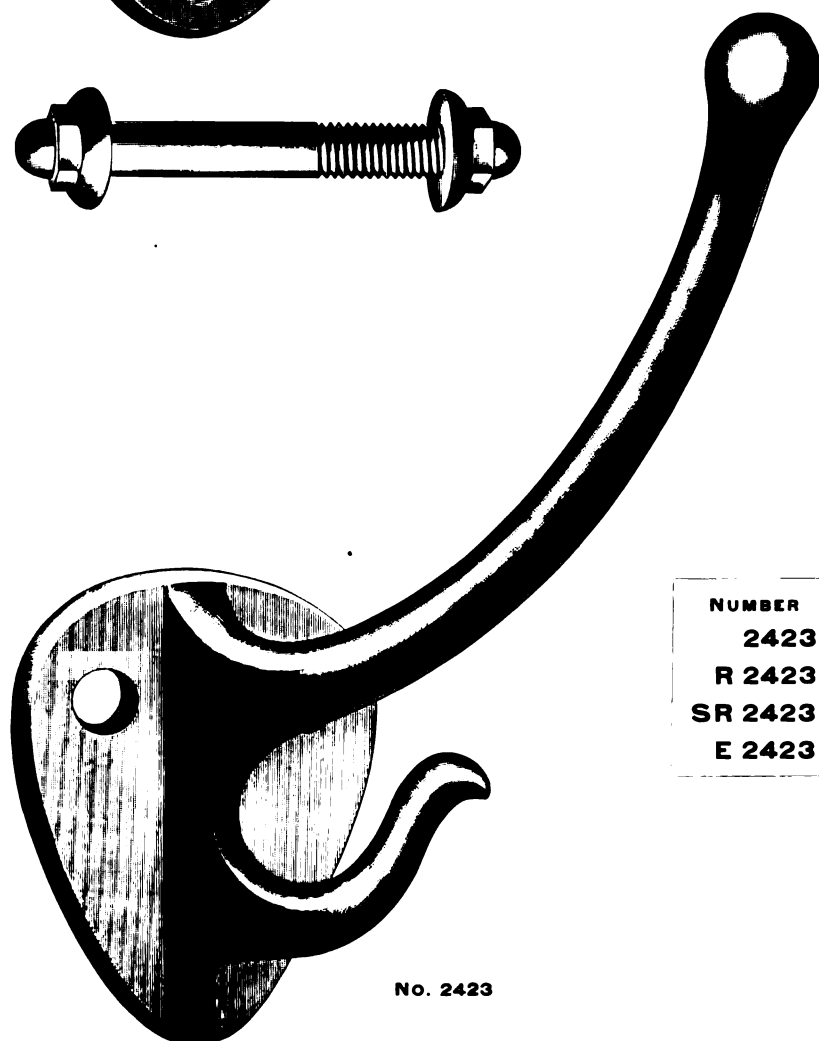


No. 2425



NUMBER	PROJECTION	CAST BRONZE	DOZEN
2425	4 in.	Polished	
R 2425	"	Antique Copper, Polished	
SR 2425	"	" " Sand Blast	
E 2425	"	Nickel Plated	

One Doz. in a Box, with Bolts



No. 2423

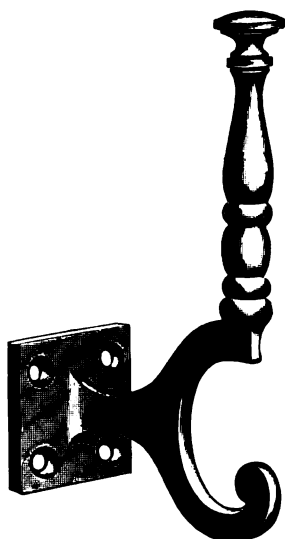
NUMBER	PROJECTION	CAST BRONZE	DOZEN
2423	4 1/4 in.	Polished	
R 2423	"	Antique Copper, Polished	
SR 2423	"	" " Sand Blast	
E 2423	"	Nickel Plated	

One Doz. in a Box, with Bolts

Prefix letters for finish. Description of finishes, page VI



## COAT AND HAT HOOKS

 Illustrations  
 One-half Size


No. 2424



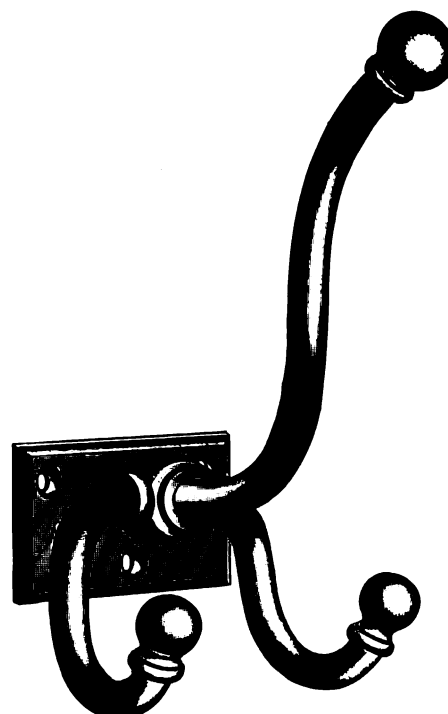
No. 02424

NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
<b>F 2424</b>	3 1/8 in.	Rustless Iron		<b>F 02424</b>	3 1/8 in.	Rustless Iron	
<b>2424</b>	"	<b>CAST BRONZE</b> Polished		<b>02424</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 2424</b>	"	Antique Copper, Polished		<b>R 02424</b>	"	Antique Copper, Polished	
<b>SR 2424</b>	"	" " Sand Blast		<b>SR 02424</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws



No. 02426



No. 02427

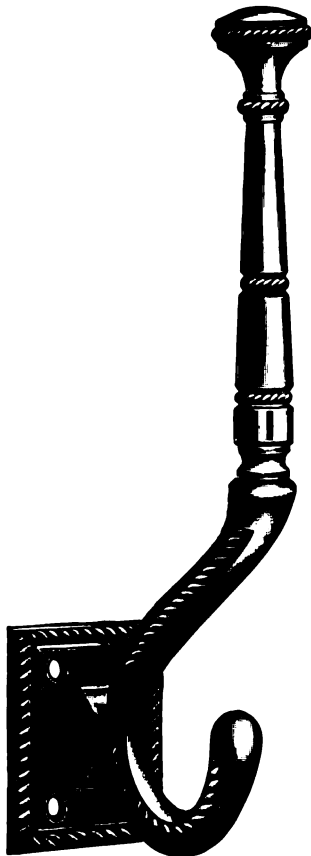
NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
<b>F 02426</b>	5 1/4 in.	Rustless Iron		<b>F 02427</b>	4 3/8 in.	Rustless Iron	
<b>02426</b>	"	<b>CAST BRONZE</b> Polished		<b>02427</b>	"	<b>CAST BRONZE</b> Polished	
<b>R 02426</b>	"	Antique Copper, Polished		<b>R 02427</b>	"	Antique Copper, Polished	
<b>SR 02426</b>	"	" " Sand Blast		<b>SR 02427</b>	"	" " Sand Blast	

One-half Doz. in a Box, with Screws

One-third Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

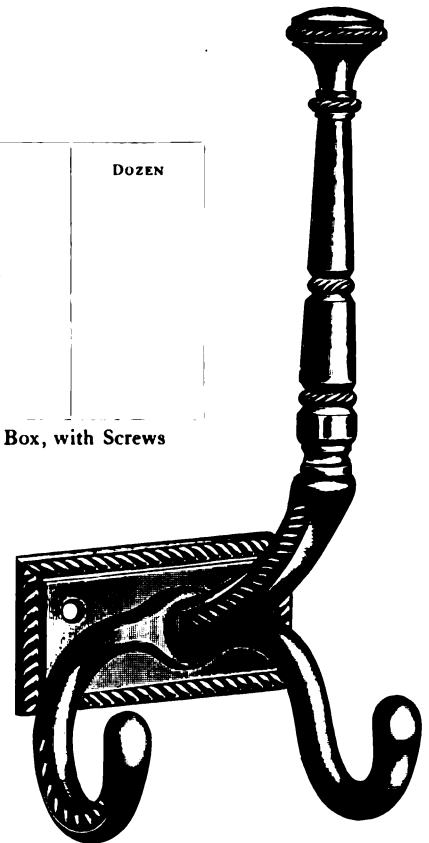
# COAT AND HAT HOOKS



No. 2426

NUMBER	PROJECTION	CAST BRONZE	DOZEN
<b>2426</b>	3½ in.	Polished	
<b>R 2426</b>	"	Antique Copper, Polished	
<b>SR 2426</b>	"	" " Sand Blast	
<b>2427</b>	4 in.	Polished	
<b>R 2427</b>	"	Antique Copper, Polished	
<b>SR 2427</b>	"	" " Sand Blast	

No. 2426, One-half Doz.; No. 2427, One-third Doz. in a Box, with Screws



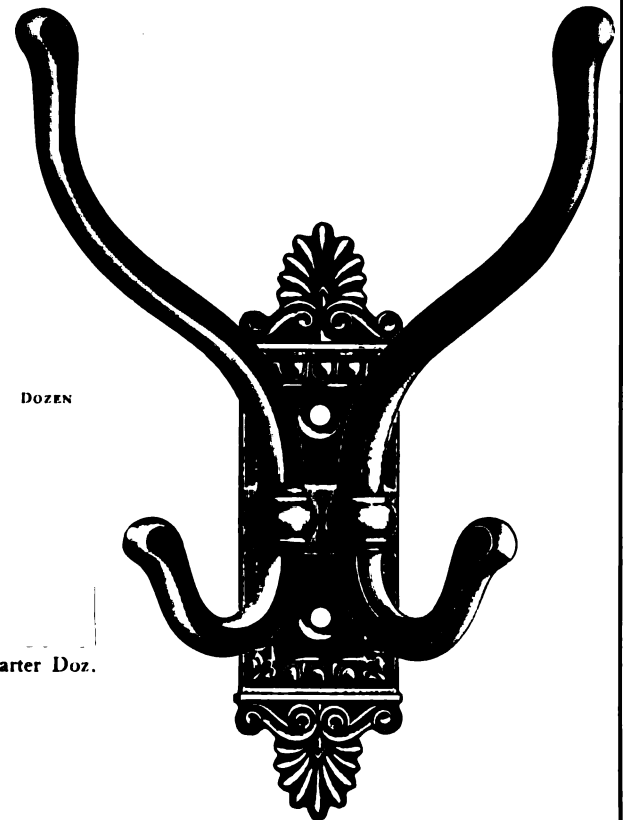
No. 2427



No. 2426½

NUMBER	PROJECTION	CAST BRONZE	DOZEN
<b>2426½</b>	4 in.	Polished	
<b>R 2426½</b>	"	Ant. Copper, Polished	
<b>SR 2426½</b>	"	" " Sand Blast	
<b>2427½</b>	3 in.	Polished	
<b>R 2427½</b>	"	Ant. Copper, Polished	
<b>SR 2427½</b>	"	" " Sand Blast	

No. 2426½, One-half Doz.; No. 2427½, One-quarter Doz. in a Box, with Screws

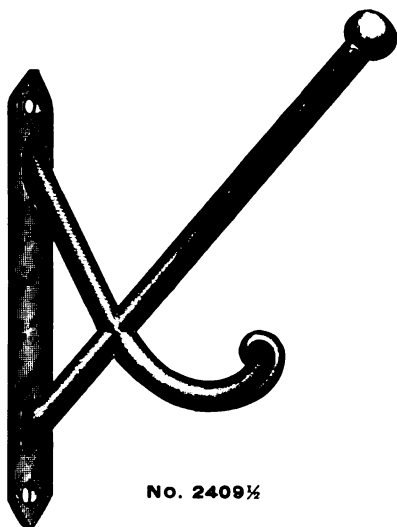


No. 2427½

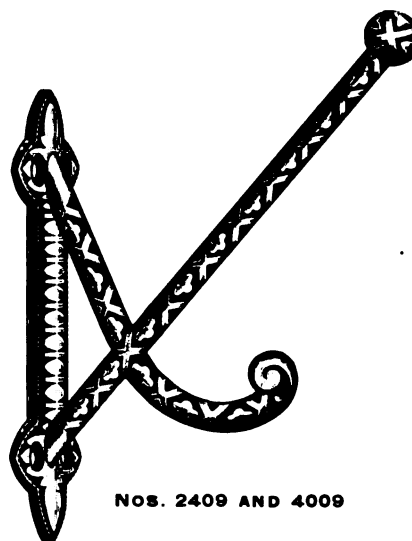
Prefix letters for finish. Description of finishes, page VI



## COAT AND HAT HOOKS

 Illustrations  
 One-half Size


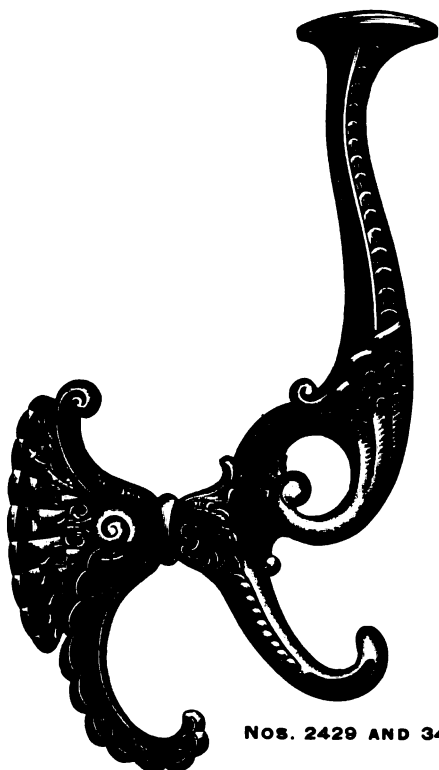
No. 2409 1/2



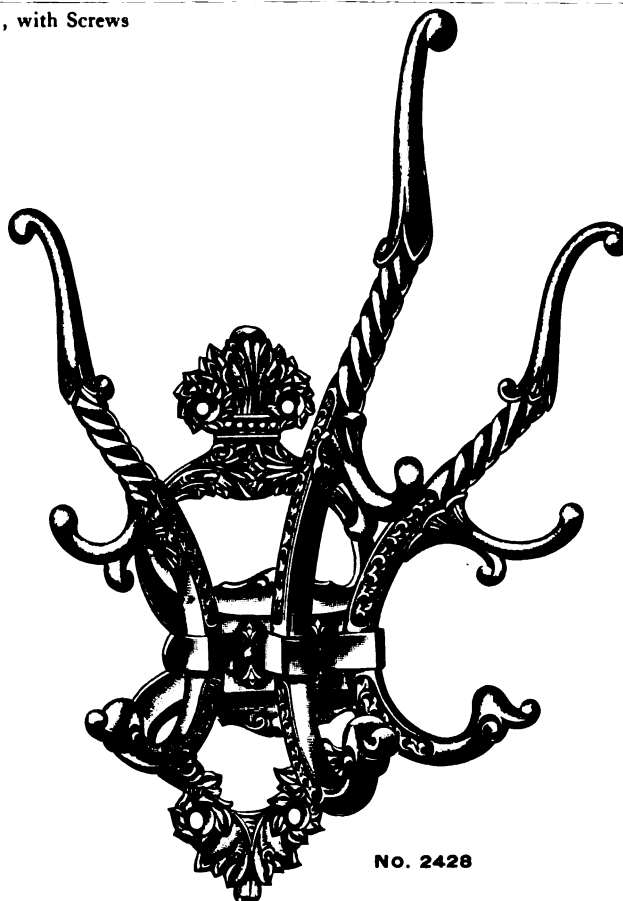
Nos. 2409 AND 4009

NUMBER	PROJECTION	CAST BRONZE	DOZEN	NUMBER	PROJECTION	CAST IRON	DOZEN
2409 1/2	4 1/8 in.	Polished		4009	4 1/8 in.	Amber Bronzed	
R 2409 1/2	"	Antique Copper, Polished		P 4009	"	Persian "	
SR 2409 1/2	"	" " Sand Blast		2409	"	CAST BRONZE Polished	

One Doz. in a Box, with Screws



Nos. 2429 AND 3429



No. 2428

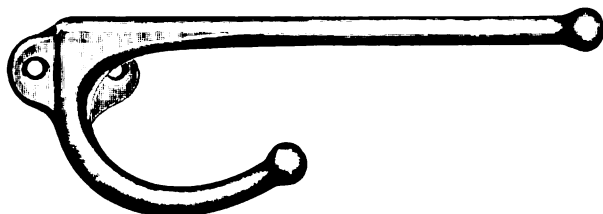
NUMBER	PROJECTION	CAST IRON	DOZEN	NUMBER	PROJECTION	CAST BRONZE	DOZEN
3429	4 1/2 in.	Amber Bronzed		2428	6 3/8 in.	Polished	
N 3429	"	Bronze Plated, Polished		R 2428	"	Antique Copper, Polished	
R 3429	"	Antique Copper, "		SR 2428	"	" " Sand Blast	
SR 3429	"	" " Sand Blast					
F 2429	"	Rustless Iron					
2429	"	CAST BRONZE Polished					
R 2429	"	Antique Copper, Polished					
SR 2429	"	" " Sand Blast					

One-half Doz. in a Box, with Screws

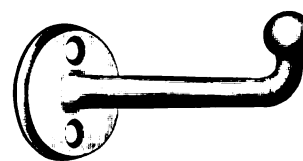
One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# TOWEL HOOKS

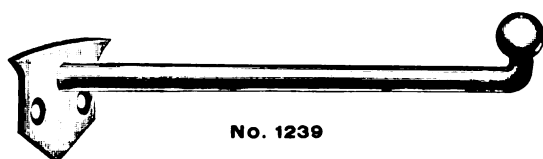


No. 1339

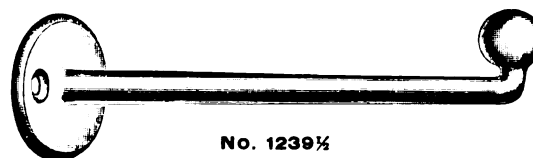


No. 1339 1/2

NUMBER	PROJECTION	CAST BRONZE	DOZEN	NUMBER	PROJECTION	CAST BRONZE	DOZEN
<b>1339</b>	5 1/2 in.	Polished		<b>1339 1/2</b>	3 in.	Polished	
<b>R 1339</b>	"	Antique Copper, Polished		<b>R 1339 1/2</b>	"	Antique Copper, Polished	
<b>SR 1339</b>	"	" " Sand Blast		<b>SR 1339 1/2</b>	"	" " Sand Blast	

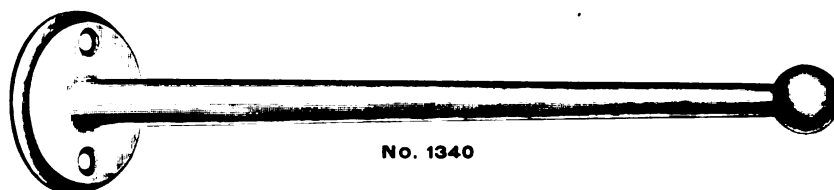


No. 1239

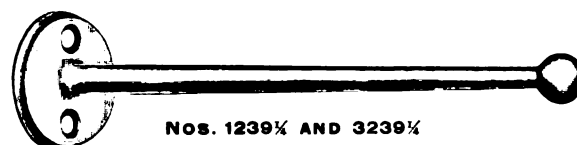


No. 1239 1/2

NUMBER	PROJECTION	CAST BRONZE	DOZEN	NUMBER	PROJECTION	CAST BRONZE	DOZEN
<b>1239</b>	5 1/2 in.	Polished		<b>1239 1/2</b>	5 1/2 in.	Polished	
<b>R 1239</b>	"	Antique Copper, Polished		<b>R 1239 1/2</b>	"	Antique Copper, Polished	
<b>SR 1239</b>	"	" " Sand Blast		<b>SR 1239 1/2</b>	"	" " Sand Blast	



No. 1340



Nos. 1239 1/2 AND 3239 1/2

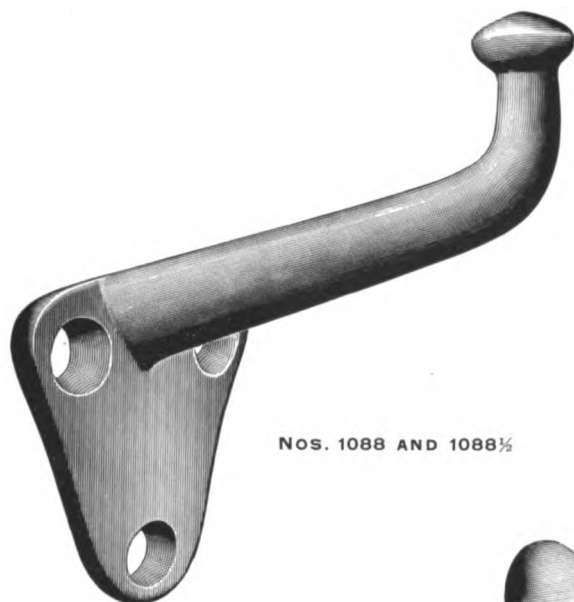
NUMBER	PROJECTION	CAST BRONZE	DOZEN	NUMBER	PROJECTION	WROUGHT STEEL	DOZEN
<b>1340</b>	8 in.	Polished		<b>3239 1/2</b>	5 1/2 in.	Amber Bronzed	
<b>R 1340</b>	"	Antique Copper, Polished		<b>N 3239 1/2</b>	"	Bronze Plated, Polished	
<b>SR 1340</b>	"	" " Sand Blast		<b>R 3239 1/2</b>	"	Antique Copper, "	
				<b>SR 3239 1/2</b>	"	" " Sand Blast	
						<b>CAST BRONZE</b>	
				<b>1239 1/2</b>	"	Polished	
				<b>R 1239 1/2</b>	"	Antique-Copper, Polished	
				<b>SR 1239 1/2</b>	"	" " Sand Blast	





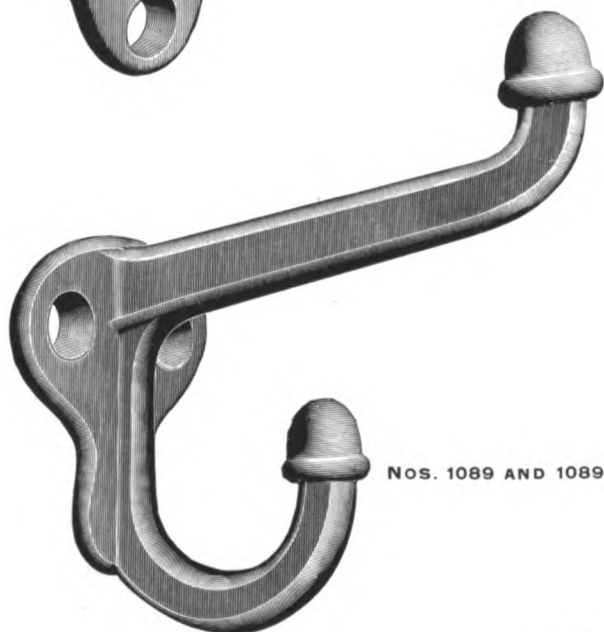
## SCHOOL HOUSE HOOKS

Illustrations  
Full Size



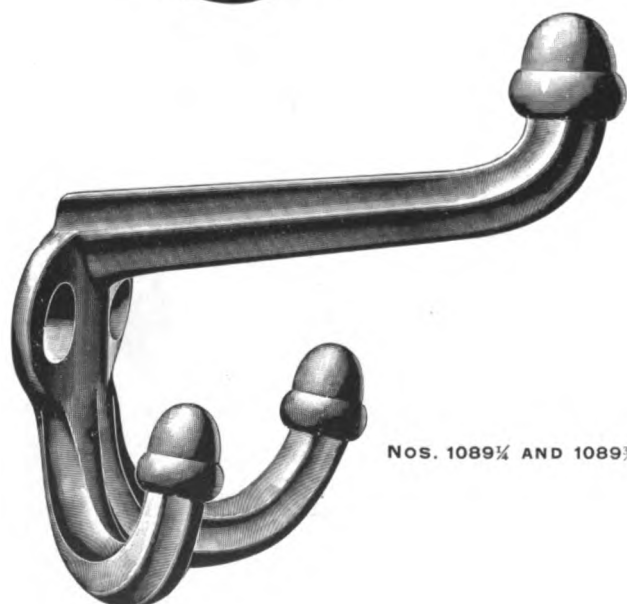
NOS. 1088 AND 1088½

NUMBER	PROJECTION	CAST IRON	GROSS
1088	3 in.	Japanned	
1088½	"	Coppered	



NOS. 1089 AND 1089½

NUMBER	PROJECTION	CAST IRON	GROSS
1089	3 in.	Japanned	
1089½	"	Coppered	



NOS. 1089¼ AND 1089¾

NUMBER	PROJECTION	CAST IRON	GROSS
1089¼	3 in.	Japanned	
1089¾	"	Coppered	

Three Doz. in a Box, without Screws

# HARNESS HOOKS

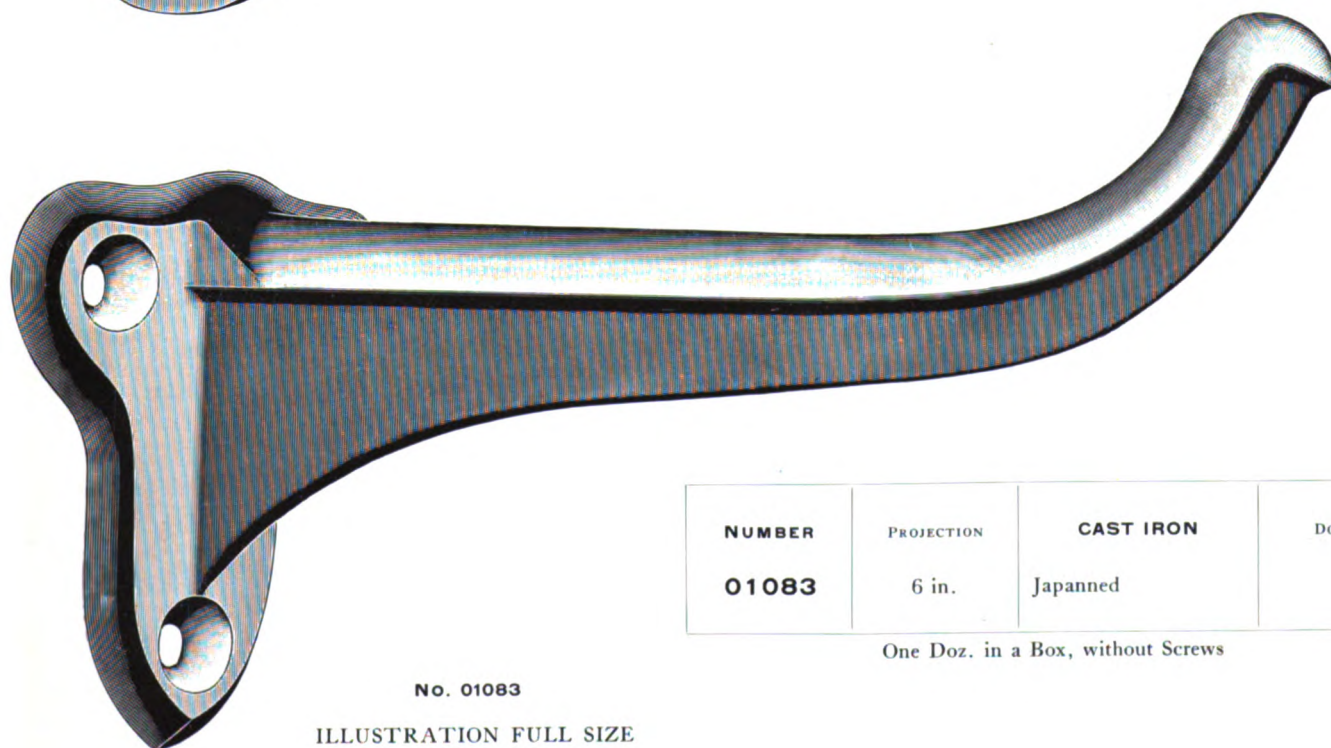


No. 1098

ILLUSTRATION ONE-HALF SIZE

NUMBER	PROJECTION	CAST IRON	DOZEN
1098	10 in.	Japanned	

One-third Doz. in a Box, without Screws



No. 01083

ILLUSTRATION FULL SIZE

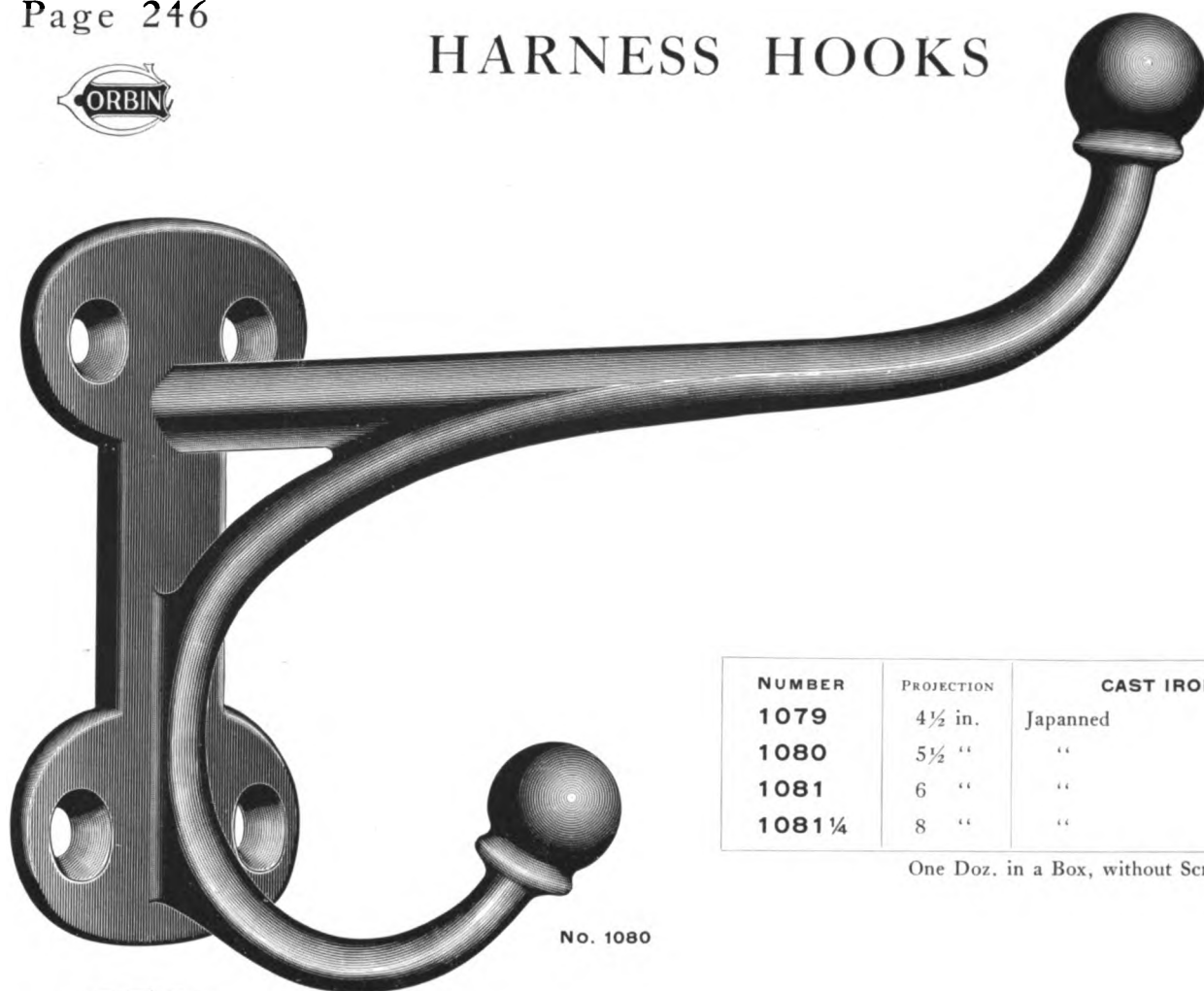
NUMBER	PROJECTION	CAST IRON	DOZEN
01083	6 in.	Japanned	

One Doz. in a Box, without Screws



# HARNESS HOOKS

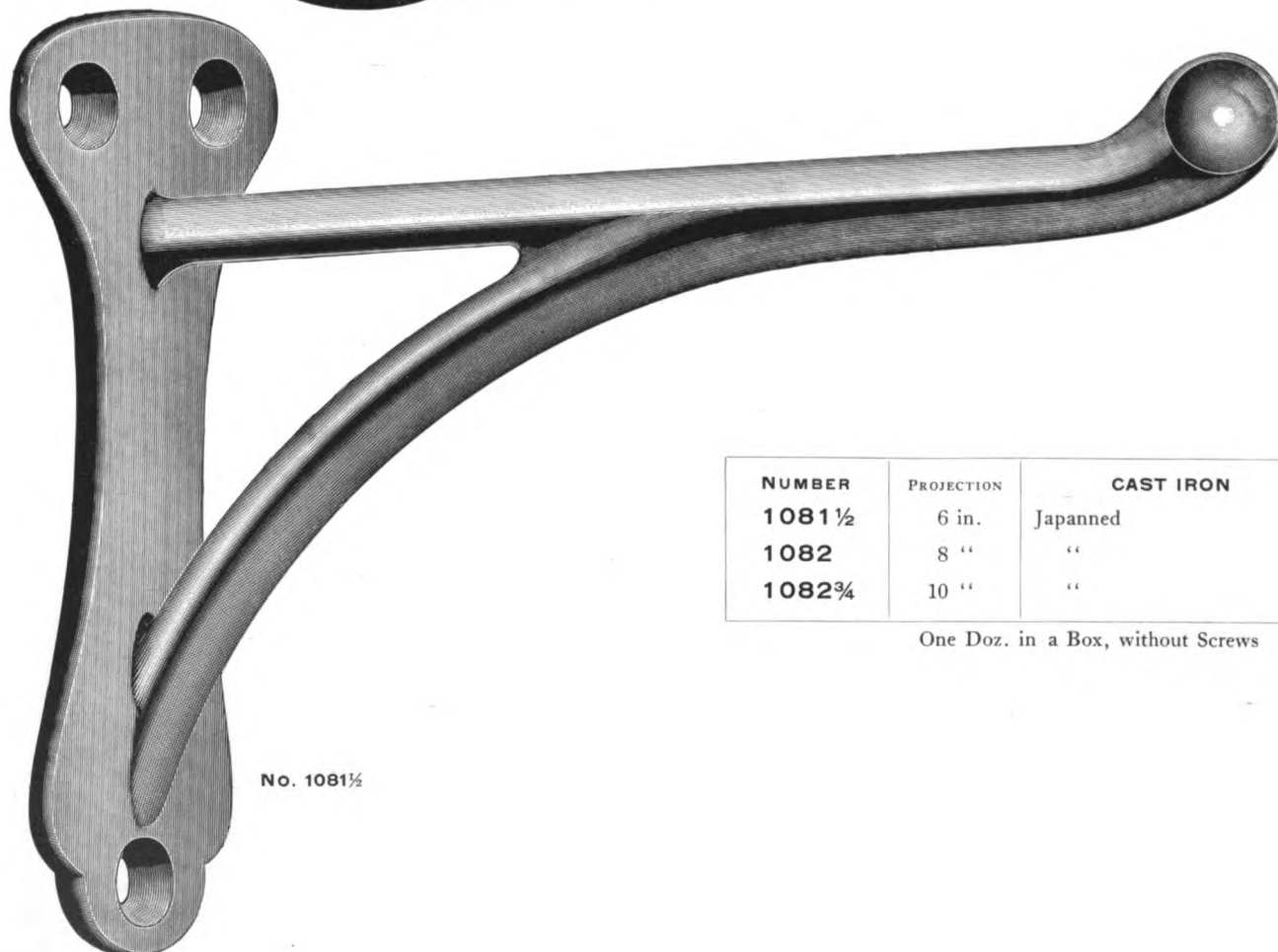
Illustrations  
Full Size



No. 1080

NUMBER	PROJECTION	CAST IRON	DOZEN
1079	4½ in.	Japanned	
1080	5½ "	"	
1081	6 "	"	
1081¼	8 "	"	

One Doz. in a Box, without Screws

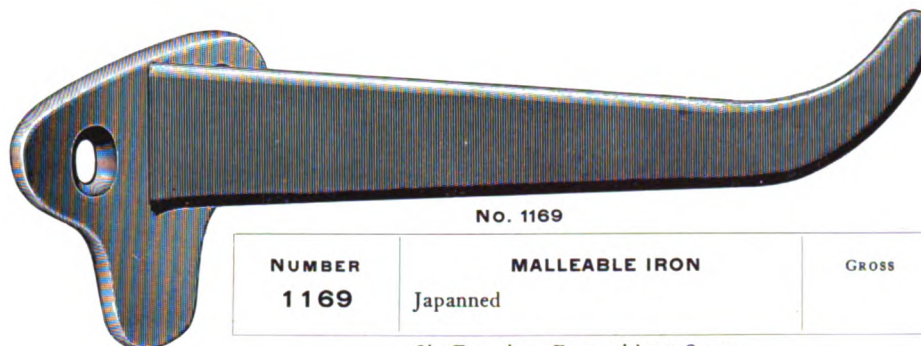


No. 1081½

NUMBER	PROJECTION	CAST IRON	DOZEN
1081½	6 in.	Japanned	
1082	8 "	"	
1082¾	10 "	"	

One Doz. in a Box, without Screws

# BAGGAGE CHECK HOOKS



No. 1169

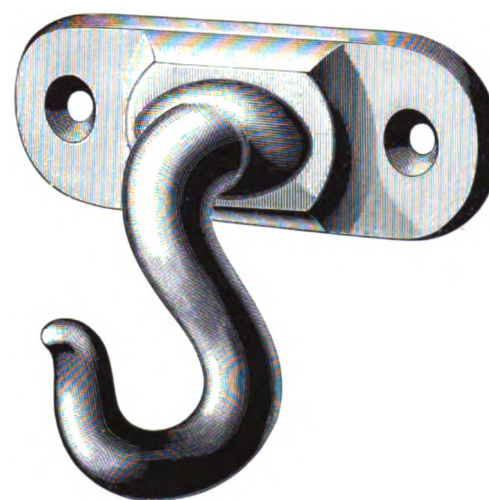
NUMBER	MALLEABLE IRON	GROSS
1169	Japanned	

Six Doz. in a Box, without Screws

# CLOTHES LINE HOOKS



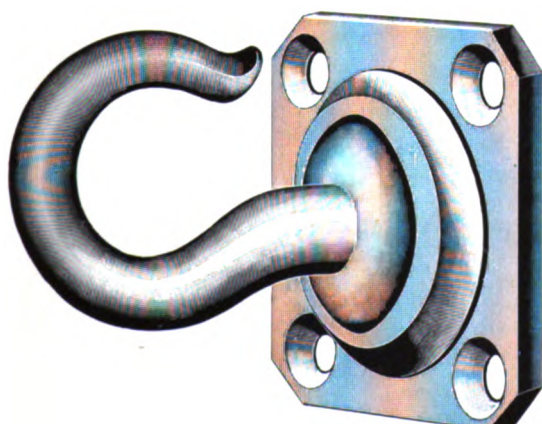
Nos. 1102 AND 1102½



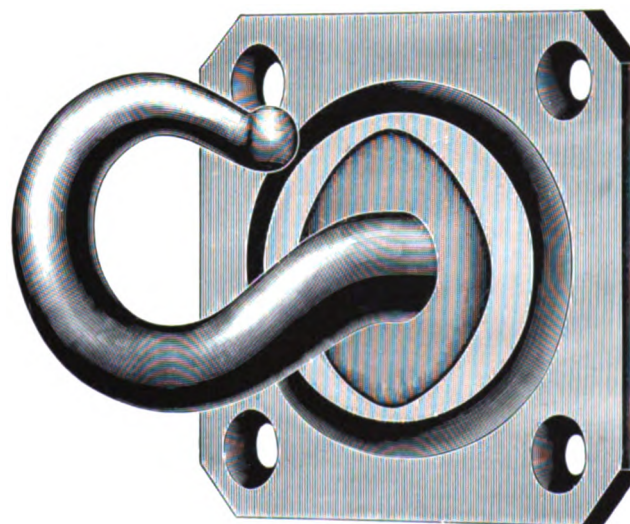
Nos. 1101 AND 1101½

NUMBER		CAST IRON	GROSS	NUMBER		CAST IRON	GROSS
1102	Japanned			1101	Japanned		
1102½	Galvanized			1101½	Galvanized		

Three Doz. in a Box, without Screws



Nos. 786 AND 786½



Nos. 785 AND 785½

NUMBER		CAST IRON	GROSS	NUMBER		CAST IRON	GROSS
786	Japanned			785	Japanned		
786½	Galvanized			785½	Galvanized		

One Doz. in a Box, without Screws





## LINE CLEATS

 Illustrations  
 Full Size


NOS. 1068, 1068½, AND 1071



NOS. 1051 AND 1051½

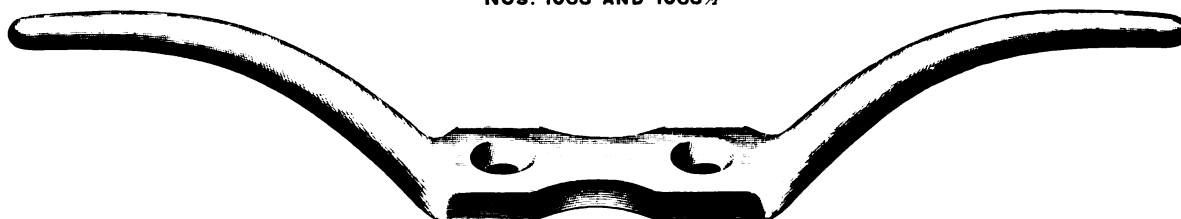
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON HEAVY	DOZEN
1068	1¾	Japanned		1051	3¾	Japanned	
1068½	"	Galvanized		1051½	"	Galvanized	
1069	2½	Japanned					
1069½	"	Galvanized					
		CAST BRASS					
1071	1¾	Polished					
1071½	2½	"					

 Nos. 1071 and 1071½, Three Doz. in a Box, with Screws; Others,  
 Three Doz. in a Box, without Screws

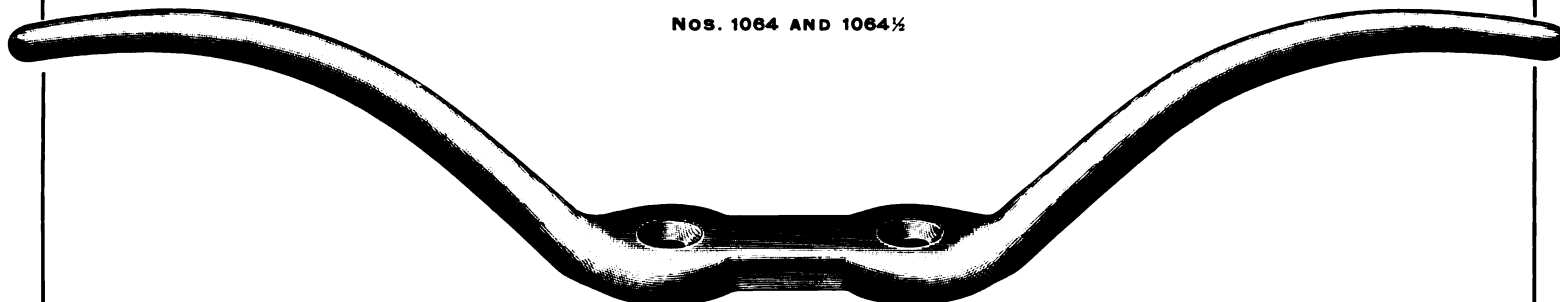
One Doz. in a Box, without Screws



NOS. 1063 AND 1063½



NOS. 1064 AND 1064½



NOS. 1065 AND 1065½

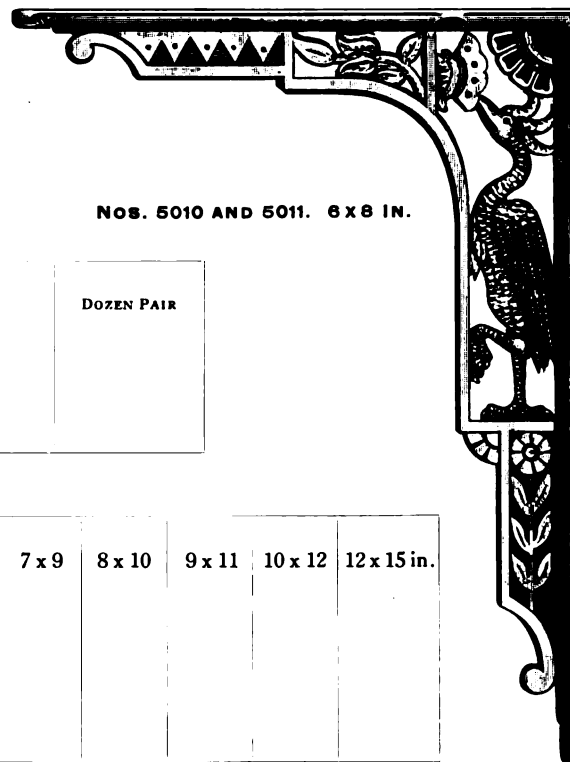
NUMBER	INCH	MALLEABLE IRON	DOZEN	NUMBER	INCH	MALLEABLE IRON	DOZEN	NUMBER	INCH	MALLEABLE IRON	DOZEN
1063	4½	Japanned		1064	6	Japanned		1065	8	Japanned	
1063½	"	Galvanized		1064½	"	Galvanized		1065½	"	Galvanized	

Two Doz. in a Box, without Screws

# SHELF BRACKETS



No. 202



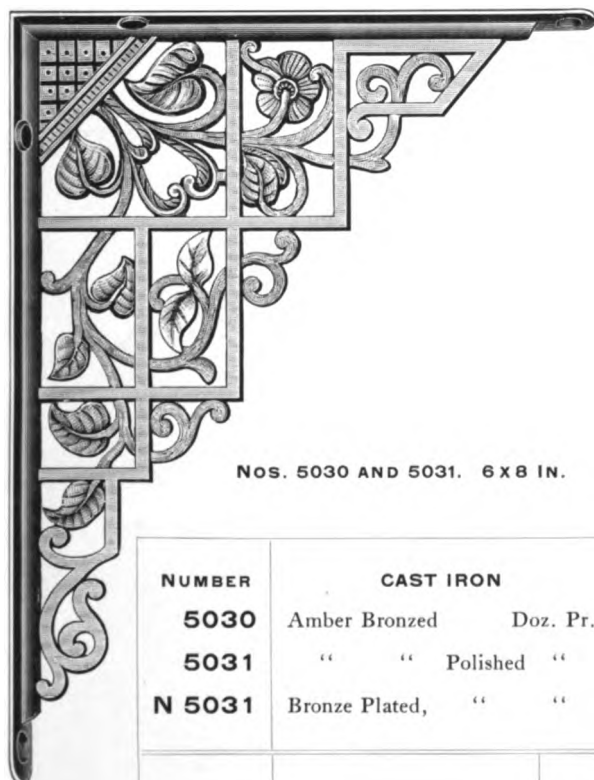
NOS. 5010 AND 5011. 6x8 IN.

NUMBER	INCH	CAST BRASS	DOZEN PAIR
201	3¼ x 2	Polished	
202	4¼ x 2	"	

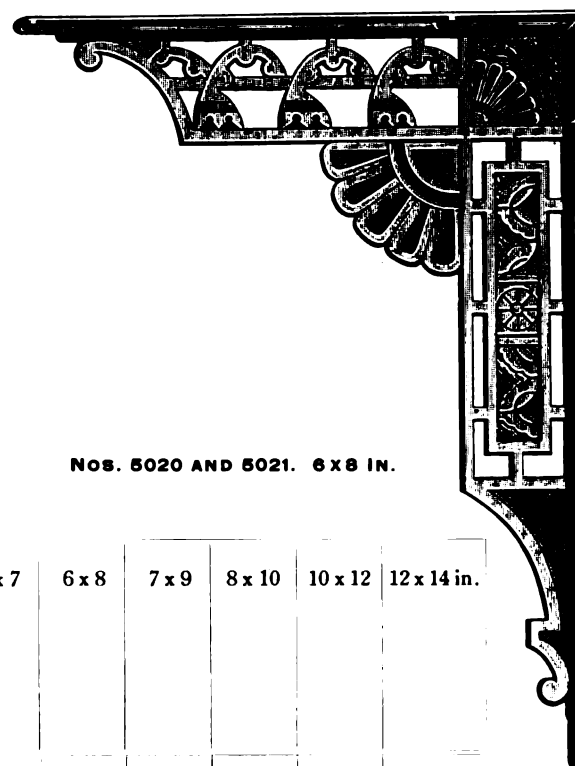
One Doz. Pr. in a Box, with Screws

NUMBER	CAST IRON	3x4	4x5	5x7	6x8	7x9	8x10	9x11	10x12	12x15 in.
5010	Amber Bronzed	Doz. Pr.								
5011	" " Polished	"								
N 5011	Bronze Plated,	"								

One-quarter Doz. Pr. in a Box, with Screws



NOS. 5030 AND 5031. 6x8 IN.



NOS. 5020 AND 5021. 6x8 IN.

NUMBER	CAST IRON	3x4	4x5	5x7	6x8	7x9	8x10	10x12	12x14 in.
5030	Amber Bronzed	Doz. Pr.							
5031	" " Polished	"							
N 5031	Bronze Plated,	"							

NUMBER	CAST IRON	3x4	4x5	5x7	6x8	7x9	8x10	9x11	10x12	12x15 in.
5020	Amber Br'zed	Doz. Pr.								
5021	" " Pol'd	"								
P 5021	Persian	"								

One-quarter Doz. Pr. in a Box, with Screws

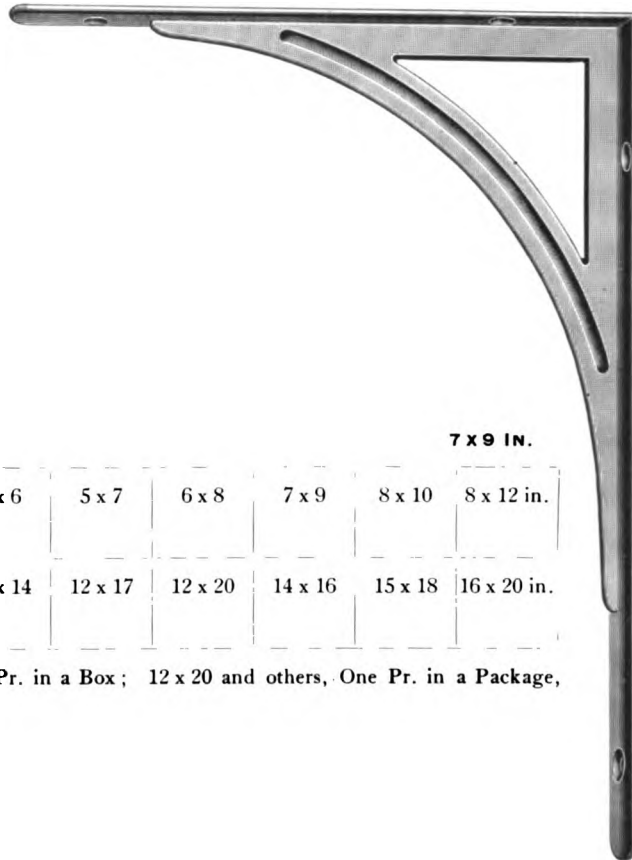
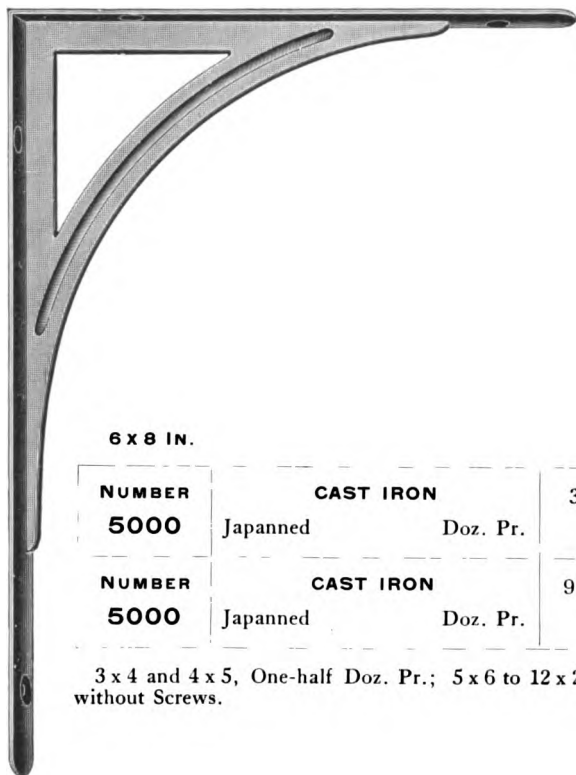
Prefix letters for finish. Description of finishes, page VI

State size



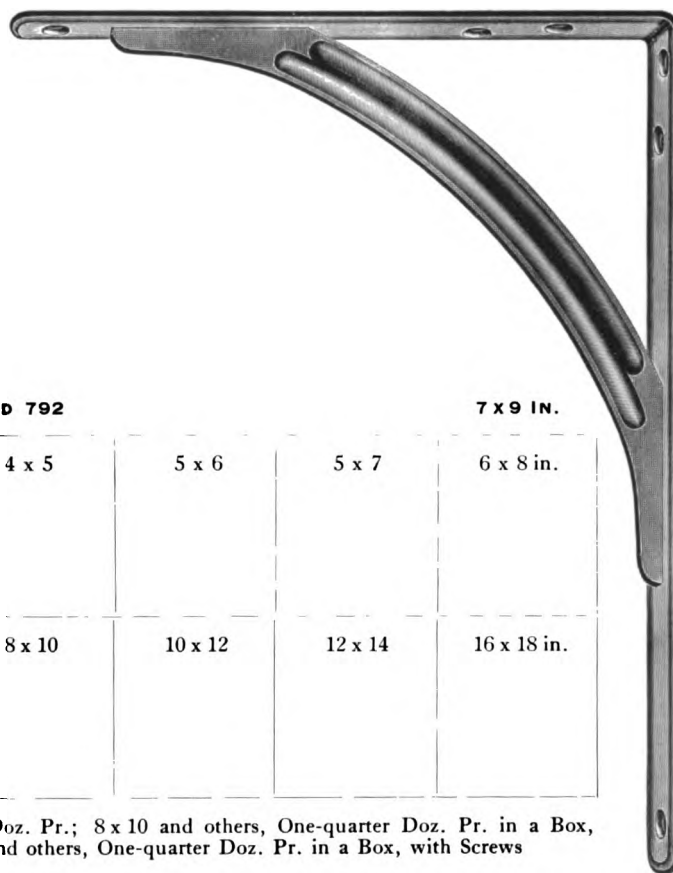
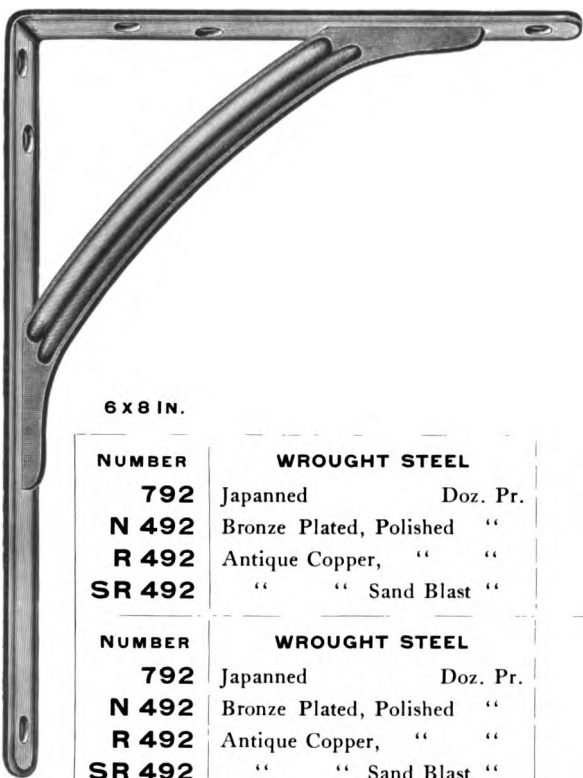


## SHELF BRACKETS

 Illustrations  
 One-half Size


6 x 8 IN.			No. 5000								7 x 9 IN.	
NUMBER	CAST IRON		3 x 4	4 x 5	5 x 6	5 x 7	6 x 8	7 x 9	8 x 10	8 x 12 in.		
5000	Japanned	Doz. Pr.										
NUMBER	CAST IRON		9 x 13	10 x 12	12 x 14	12 x 17	12 x 20	14 x 16	15 x 18	16 x 20 in.		
5000	Japanned	Doz. Pr.										

3 x 4 and 4 x 5, One-half Doz. Pr.; 5 x 6 to 12 x 20, One-quarter Doz. Pr. in a Box; 12 x 20 and others, One Pr. in a Package, without Screws.



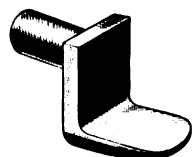
6 x 8 IN.			Nos. 492 AND 792					7 x 9 IN.	
NUMBER	WROUGHT STEEL		3 x 4	4 x 5	5 x 6	5 x 7	6 x 8 in.		
792	Japanned	Doz. Pr.							
N 492	Bronze Plated, Polished	"							
R 492	Antique Copper,	" "							
SR 492	" " Sand Blast	" "							
NUMBER	WROUGHT STEEL		7 x 9	8 x 10	10 x 12	12 x 14	16 x 18 in.		
792	Japanned	Doz. Pr.							
N 492	Bronze Plated, Polished	"							
R 492	Antique Copper,	" "							
SR 492	" " Sand Blast	" "							

No. 792, 3 x 4 and 4 x 5, One Doz. Pr.; 5 x 6 to 8 x 10, One-half Doz. Pr.; 8 x 10 and others, One-quarter Doz. Pr. in a Box, without Screws. No. 492, 3 x 4 to 8 x 10, One-half Doz. Pr.; 8 x 10 and others, One-quarter Doz. Pr. in a Box, with Screws

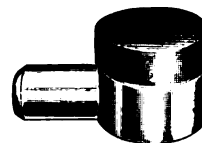
Prefix letters for finish. Description of finishes, page VI

State size

# SHELF SUPPORTS

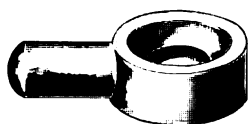


NOS. 717 TO 717 1/2

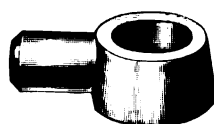


NOS. 721 TO 721 1/2  
With Rubber Seat

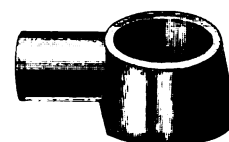
NUMBER	PIN	CAST IRON	GROSS	NUMBER	PIN	CAST IRON	GROSS
0717	1/4 in. dia.	Coppered		721	5/8 in. dia.	Coppered	
TN 0717	"	Bronze Plated		TN 721	"	Bronze Plated	
		<b>CAST BRASS</b>				<b>CAST BRASS</b>	
717 1/4	"	Unpolished		721 1/4	"	Unpolished	
717	"	Polished		721 1/2	"	Polished	



NOS. 716 TO 716 1/2



NOS. 715 TO 715 1/2



NOS. 719 TO 719 1/2

NUMBER	PIN DIA.	CAST IRON	GROSS	NUMBER	PIN DIA.	CAST IRON	GROSS	NUMBER	PIN DIA.	CAST IRON	GROSS
0716	1/4 in.	Coppered		715	5/8 in.	Coppered		719	3/8 in.	Coppered	
TN 0716	"	Bronze Plated		TN 715	"	Bronze Plated		TN 719	"	Bronze Plated	
		<b>CAST BRASS</b>				<b>CAST BRASS</b>				<b>CAST BRASS</b>	
716 1/4	"	Unpolished		715 1/4	"	Unpolished		719 1/4	"	Unpolished	
716	"	Polished		715 1/2	"	Polished		719 1/2	"	Polished	



NOS. 718 TO 718 1/2  
Adjust 1/2 in. by inverting

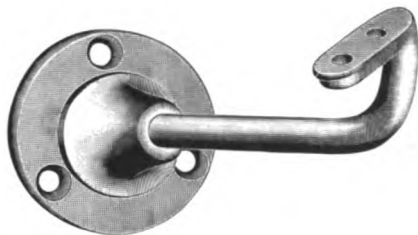


NOS. 720 TO 720 1/2  
Adjust 1 in. by inverting

NUMBER	PIN	CAST IRON	GROSS	NUMBER	PIN	CAST IRON	GROSS
718	3/8 in. dia.	Coppered, Turned Pin		720	3/8 in. dia.	Coppered, Turned Pin	
N 718	"	Bronze Plated, Pol., Turned Pin		N 720	"	Bronze Plated, Pol., Turned Pin	
		<b>CAST BRASS</b>				<b>CAST BRASS</b>	
718 1/4	"	Unpolished, Turned Pin		720 1/4	"	Unpolished, Turned Pin	
718 1/2	"	Polished, " "		720 1/2	"	Polished, " "	



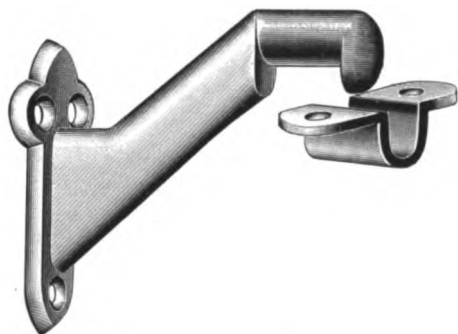
## HAND RAIL BRACKETS

 Illustrations  
 One-half Size


NOS. 103 AND 103 1/2

NUMBER	BASE TO CENTER OF RAIL	WROUGHT STEEL	DOZEN
103	3 1/2 in.	Japanned	
103 1/2	"	Amber Bronzed	
N 103 1/2	"	Bronze Plated, Polished	
R 103 1/2	"	Antique Copper, "	
SR 103 1/2	"	" " Sand Blast	

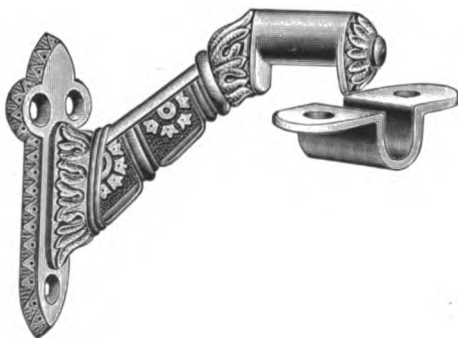
No. 103, One Doz. in a Box, without Screws; No. 103 1/2, One Doz. in a Box, with Screws



NOS. 100 1/2 AND O100 1/2

NUMBER	BASE TO CENTER OF RAIL	CAST IRON	DOZEN
100 1/2	2 3/4 in.	Amber Bronzed	
TN 100 1/2	"	Bronze Plated	
N 100 1/2	"	" " Polished	
TR 100 1/2	"	Antique Copper	
R 100 1/2	"	" " Polished	
SR 100 1/2	"	" " Sand Blast	
F O100 1/2	"	Rustless Iron	
101 1/2	4 in.	Amber Bronzed	
TN 101 1/2	"	Bronze Plated	
N 101 1/2	"	" " Polished	
TR 101 1/2	"	Antique Copper	
R 101 1/2	"	" " Polished	
SR 101 1/2	"	" " Sand Blast	
F O101 1/2	"	Rustless Iron	
O100 1/2	2 3/4 in.	CAST BRONZE Polished	
R O100 1/2	"	Antique Copper, Polished	
SR O100 1/2	"	" " Sand Blast	
O101 1/2	4 in.	Polished	
R O101 1/2	"	Antique Copper, Polished	
SR O101 1/2	"	" " Sand Blast	

One Doz. in a Box, with Screws



NOS. 100 AND O100

NUMBER	BASE TO CENTER OF RAIL	CAST IRON	DOZEN
100	2 3/4 in.	Amber Bronzed	
101	4 "	" "	
P 100	2 3/4 "	Persian "	
P 101	4 "	" "	
O100	2 3/4 "	CAST BRONZE Polished	
O101	4 "	"	

One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# HAND RAIL BRACKETS



NOS. 102 AND 0102



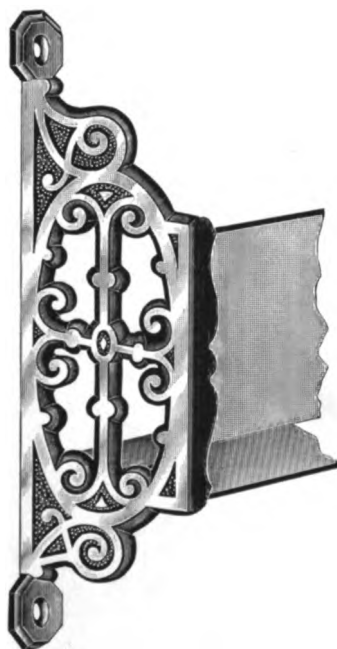
NOS. 102 1/2 AND 0102 1/2

NUMBER	BASE TO CENTER OF RAIL	CAST IRON	DOZEN	NUMBER	BASE TO CENTER OF RAIL	CAST IRON	DOZEN
102	2 in.	Amber Bronzed		102 1/2	3 in.	Amber Bronzed	
TN 102	"	Bronze Plated		TN 102 1/2	"	Bronze Plated	
N 102	"	" " Polished		N 102 1/2	"	" " Polished	
TR 102	"	Antique Copper		TR 102 1/2	"	Antique Copper	
R 102	"	" " Polished		R 102 1/2	"	" " Polished	
SR 102	"	" " Sand Blast		SR 102 1/2	"	" " Sand Blast	
F 0102	"	Rustless Iron		F 0102 1/2	"	Rustless Iron	
		CAST BRONZE				CAST BRONZE	
0102	"	Polished		0102 1/2	"	Polished	
R 0102	"	Antique Copper, Polished		R 0102 1/2	"	Antique Copper, Polished	
SR 0102	"	" " Sand Blast		SR 0102 1/2	"	" " Sand Blast	

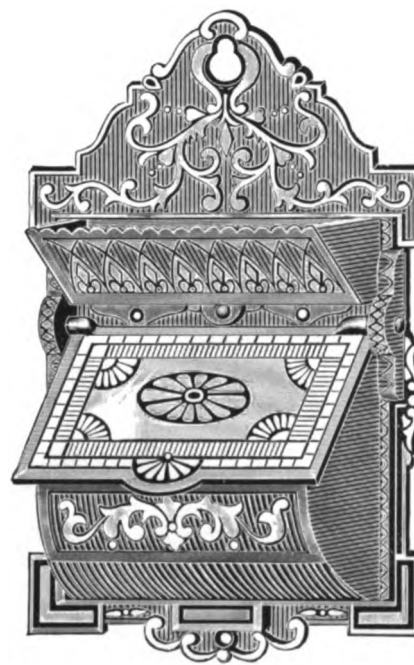
One Doz. in a Box, with Screws

## PEW RACK BRACKETS

## MATCH SAFES



NOS. 2350 AND 3350



NO. 3345 1/2

NUMBER	CAST IRON	DOZEN PAIR	NUMBER	CAST IRON	DOZEN
3350	Amber Bronzed		3345 1/2	Amber Bronzed	
2350	CAST BRONZE Polished		N 3345 1/2	Bronze Plated, Polished	
			P 3345 1/2	Persian Bronzed	

One-half Doz. Pr. in a Box, with Screws

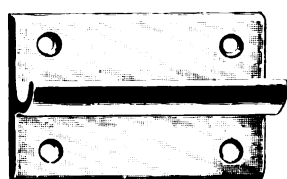
One-half Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

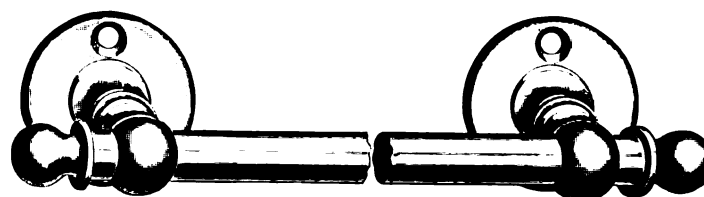


# CIGAR HOLDERS

ILLUSTRATIONS ONE-HALF SIZE



No. 399



Nos. 400 [AND 400 1/2]  
Corrugated Rod

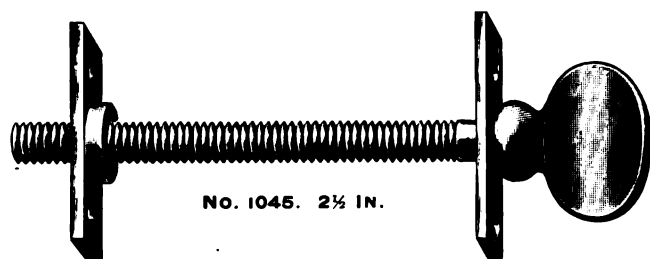
NUMBER	CAST BRONZE	DOZEN	NUMBER	CAST BRONZE	12	15	18	24	30	36	42 in.
399	Nickel Plated		400	Polished Each							
			400 1/2	Nickel Plated "							

One-half Doz. in a Box, with Screws

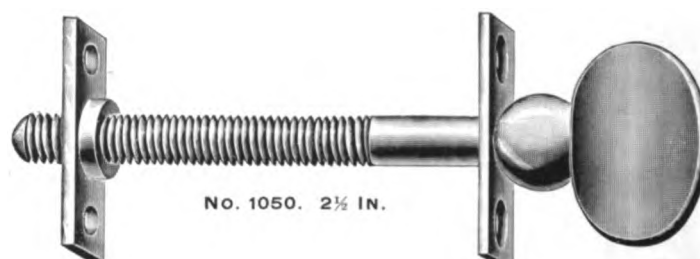
One in a Package, with Screws

# LOOKING-GLASS SCREWS

ILLUSTRATIONS FULL SIZE



No. 1045. 2 1/2 IN.



No. 1050. 2 1/2 IN.

NUMBER	CAST BRASS	2	2 1/2	3	3 1/2	4 in.	NUMBER	CAST BRASS	2 1/2	3	3 1/2	4 in.
1045	Polished Doz.						1050	Polished Doz.				

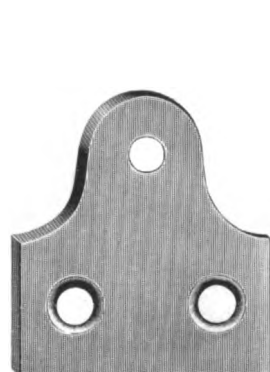
Three Doz. in a Box, with Screws

# LOOKING-GLASS PLATES

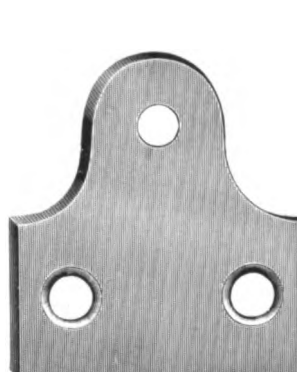
ILLUSTRATIONS FULL SIZE



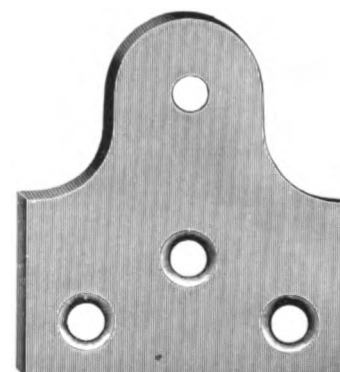
No. 877



No. 878



No. 880



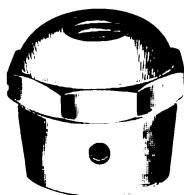
No. 881

NUMBER	INCH	WROUGHT BRASS	GROSS	NUMBER	INCH	WROUGHT BRASS	GROSS
877	1 1/8	Polished		880	1 1/2	Polished	
878	1 1/4	"		881	1 5/8	"	

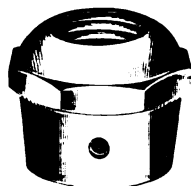
One Gross in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# OX BALLS



No. 295



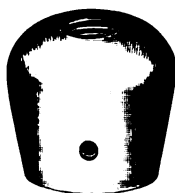
No. 300



No. 277

NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	OCTAGON	GROSS	NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	OCTAGON	GROSS	NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	OCTAGON	GROSS
295	$\frac{5}{16}$ in.	$\frac{9}{16}$ in.	CAST BRASS		299	$\frac{3}{4}$ in.	$\frac{5}{8}$ in.	CAST BRASS		276	$\frac{3}{4}$ in.	$\frac{5}{8}$ in.	CAST BRASS	
296	$\frac{7}{8}$ "	"	" "		300	$\frac{13}{16}$ "	" "	" "		277	$\frac{13}{16}$ "	" "	" "	
					301	$\frac{7}{8}$ "	$\frac{11}{16}$ "	" "		278	$\frac{7}{8}$ "	" "	" "	
					302	$\frac{15}{16}$ "	" "	" "		279	" "	$\frac{11}{16}$ "	" "	
										289	$1\frac{1}{16}$ "	" "	" "	
										290	$1\frac{1}{8}$ "	" "	" "	

One-half Gross in a Box



No. 298



No. 0291



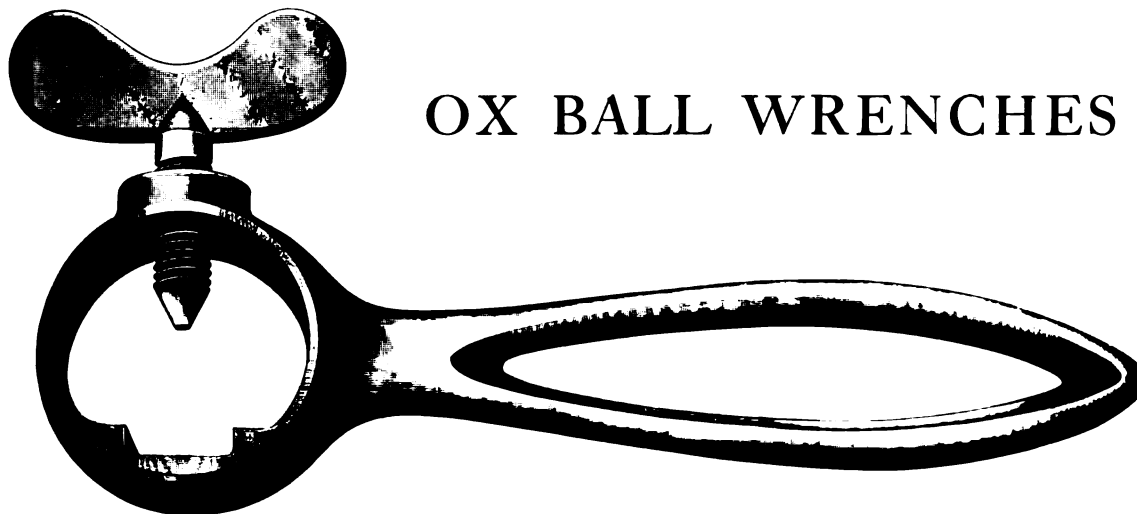
No. 293

NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	PLAIN	GROSS	NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	PLAIN	GROSS	NUMBER	HEIGHT OF BALL	DIAMETER OF HOLE	OCTAGON	GROSS
297	$\frac{3}{4}$ in.	$\frac{9}{16}$ in.	CAST BRASS		291	$2\frac{1}{8}$ in.	$\frac{9}{16}$ in.	CAST BRASS		294	$1\frac{1}{2}$ in.	$\frac{5}{8}$ in.	CAST BRASS	
298	$\frac{7}{8}$ "	"	" "		0291	$1\frac{5}{8}$ "	$\frac{5}{8}$ "	" "		293	$1\frac{7}{8}$ "	" "	" "	
										292	2 "	" "	" "	

One-half Gross in a Box

One-quarter Gross in a Box

# OX BALL WRENCHES



No. 1201

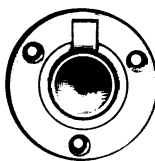
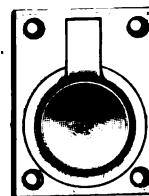
NUMBER	CAST IRON	DOZEN
1201	Japanned, Malleable Iron T. Piece	
	One Doz. in a Box	



## FLUSH RINGS

Illustrations  
One-half Size

NOS. 1020 AND 01020. 1½ IN.

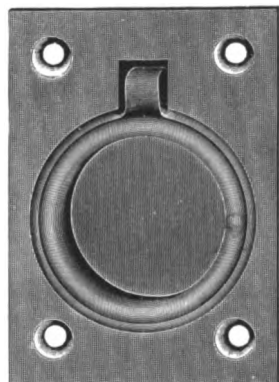
NOS. 1181½ AND 1181¼. 1½ IN.  
Round RingNOS. 1179 AND 01179. 1½ IN.  
Round Ring

NUMBER	INCH	WROUGHT BRASS	DOZEN	NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	WROUGHT BRASS	DOZEN
01020	1	Polished		1181½	1¼	Polished		01179	1	Polished	
	1½	"			1¾	"			1½	"	
	1¾	"			1½	"			1¾	"	
	1¾	"				CAST BRONZE			1¾	"	
	1½	"		1181¼	1¼	Polished			1½	"	
		CAST BRASS			1¾	"				CAST BRASS	
1020	1	Polished			1½	"		1179	1	Polished	
	1½	"							1½	"	
	1¾	"							1¾	"	
	1¾	"							1¾	"	
	1½	"							1½	"	

State size

Three Doz. in a Box, with Screws

## FLUSH TRAP DOOR RINGS



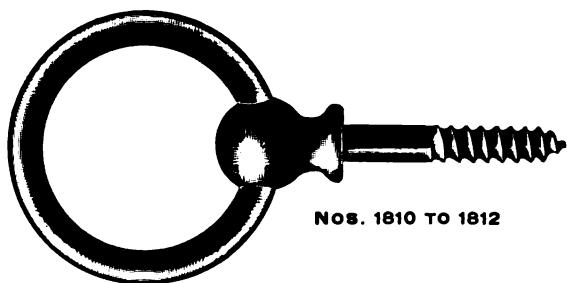
NOS. 1860 TO 1860½

NUMBER	PLATE	RING	CAST IRON	DOZEN
1860	3¼ x 2¼ in.	2¼ in.	Japanned	
1861	4¼ x 3¼ "	2½ "	"	
1862	5 x 3½ "	2¾ "	"	
			CAST BRASS	
1860¼	3¼ x 2¼ "	2¼ "	Unpolished	
1861¼	4¼ x 3¼ "	2½ "	"	
1862¼	5 x 3½ "	2¾ "	"	
1860½	3¼ x 2¼ "	2¼ "	Polished	
1861½	4¼ x 3¼ "	2½ "	"	
1862½	5 x 3½ "	2¾ "	"	

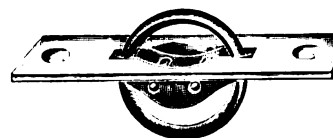
Nos. 1860, 1860¼, 1861, and 1861¼, One Doz.; 1862 and 1862¼, One-half Doz. in a Box, without Screws; Nos. 1860½ and 1861½, One Doz.; 1862½, One-half Doz. in a Box, with Screws

## HITCHING RINGS

## LOCKER RINGS



NOS. 1810 TO 1812



NO. 1690

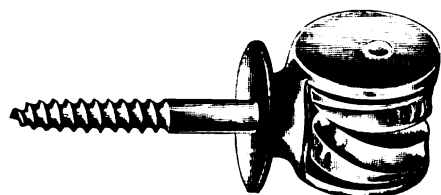
NUMBER	RING	MALLEABLE IRON	DOZEN	NUMBER	PLATE	CAST BRASS	DOZEN
1810	2½ in. dia.	Japanned		1688	2¼ x ⅝ in.	Polished	
1810½	"	Galvanized		1689	2½ x ¾ "	"	
		CAST BRONZE		1690	3⅜ x ¾ "	"	
1812	"	Polished					

One Doz. in a Box

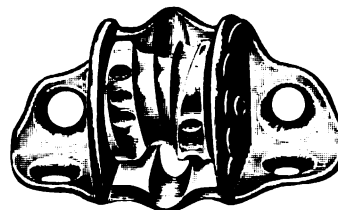
Nos. 1688 and 1689, Three Doz.; 1690, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# CURTAIN PULLEYS



NO. 1647.  $\frac{5}{8}$  IN.



NO. 1649.  $\frac{5}{8}$  IN.

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
1647	$\frac{5}{8}$	Coppered, Wrought Steel Screw		1649	$\frac{5}{8}$	Coppered	
	$\frac{3}{4}$	" " " "			$\frac{3}{4}$	"	

Two Doz. in a Box

Two Doz. in a Box, without Screws

## UPRIGHT PULLEYS SIDE PULLEYS



NO. 1674



NO. 1673.  $\frac{5}{8}$  IN.

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	WROUGHT BRASS	DOZEN
1674	$\frac{5}{8}$	Polished		1673	$\frac{1}{2}$	Polished	
					$\frac{5}{8}$	"	
					$\frac{3}{4}$	"	

Three Doz. in a Box, with Screws

## SWING PULLEYS



NO. 1670.  $\frac{5}{8}$  IN.



NO. 1680.  $\frac{5}{8}$  IN.

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRASS	DOZEN
1670	$\frac{5}{8}$	Polished		1680	$\frac{5}{8}$	Polished	
	$\frac{3}{4}$	"			$\frac{3}{4}$	"	
	$\frac{7}{8}$	"					

Three Doz. in a Box

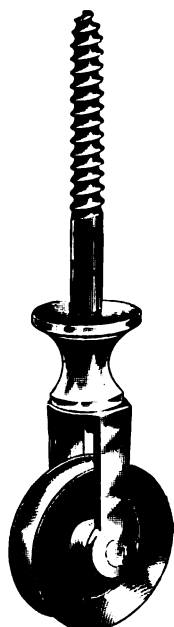
State size



# SCREW PULLEYS

WROUGHT STEEL SCREWS

Illustrations  
Full Size



NO. 1652. 1 IN.

NUMBER	INCH	CAST BRASS	DOZEN
1652	½	Polished	
	⅝	"	
	¾	"	
	7/8	"	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	

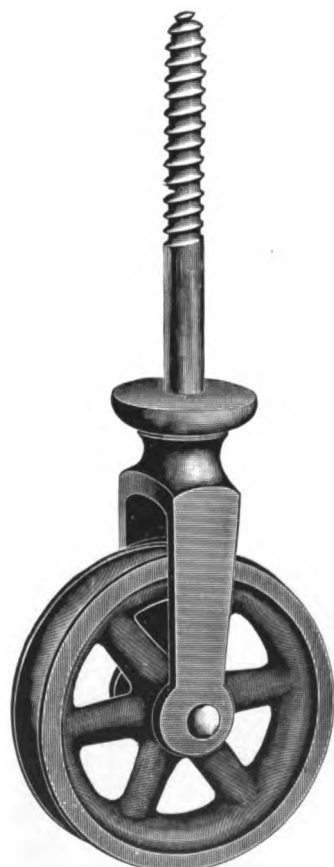
One Doz. in a Box

NUMBER	INCH	CAST BRASS	DOZEN
1700	½	Polished	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	

One Doz. in a Box



NO. 1700. 1 IN.



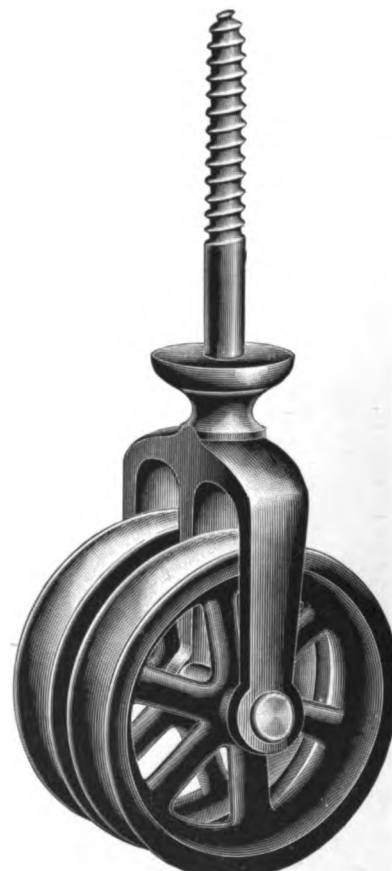
NO. 1658. 1¼ IN.

NUMBER	INCH	CAST IRON	DOZEN
1658	¾	Japanned	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	2¼	"	
	2½	"	
	3	"	
	4	"	
	5	"	

To 2½ in., Two Doz.; 2½ in. and others, One Doz. in a Box

NUMBER	INCH	CAST IRON	DOZEN
1726	1¾	Japanned	

One Doz. in a Box

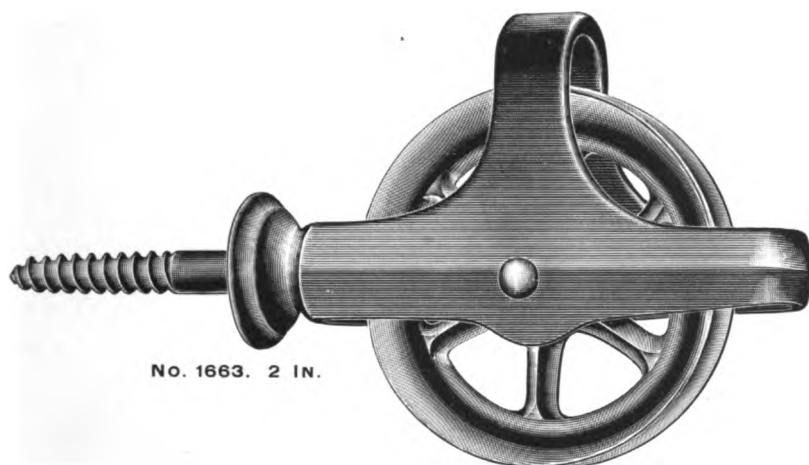


NO. 1726

State size

# SCREW PULLEYS

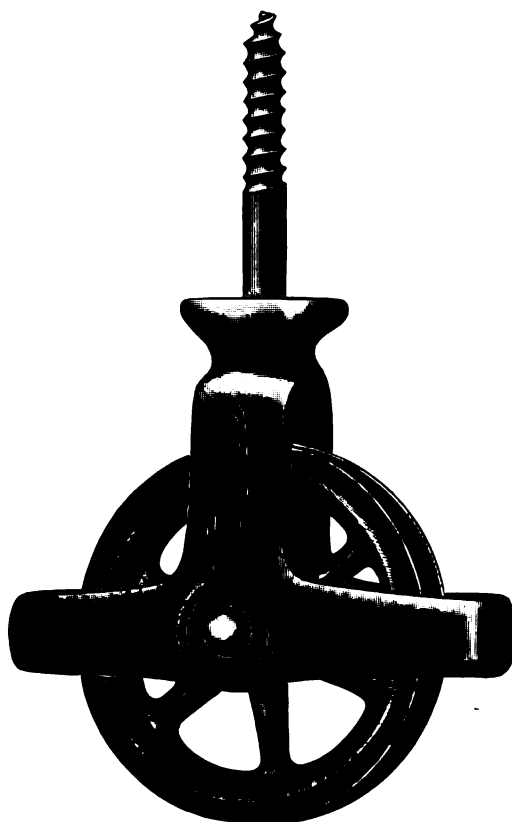
WROUGHT STEEL SCREWS



No. 1663. 2 IN.

NUMBER	INCH	CAST IRON	DOZEN
1663	1½ 2	Japanned "	

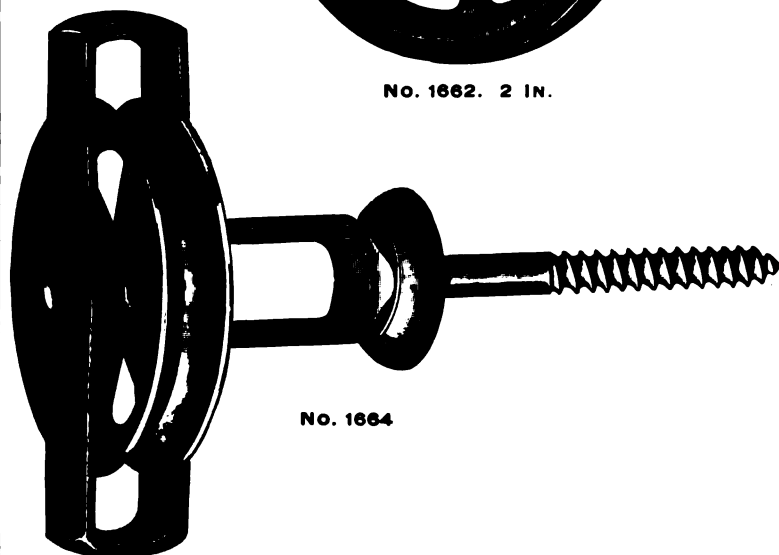
One Doz. in a Box



No. 1662. 2 IN.

NUMBER	INCH	CAST IRON	DOZEN
1662	1¼ 1½ 1¾ 2 2¼ 2½ 3 4 5	Japanned " " " " " " " "	

To 4 in., One Doz.; 4 and 5 in., One-third Doz. in a Box



No. 1664

NUMBER	INCH	CAST IRON	DOZEN
1664	2	Japanned, 2 in. Shank	
1665	2	" 3 " "	

One Doz. in a Box

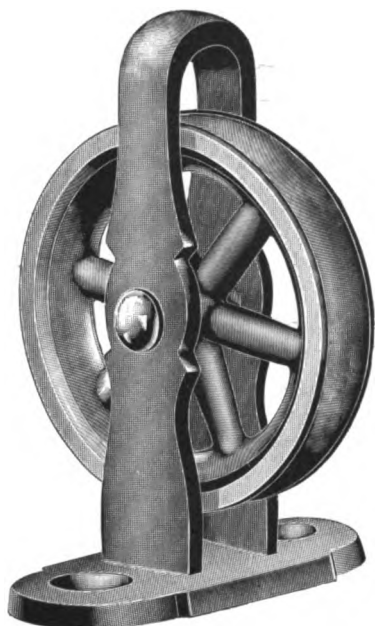
State size



## UPRIGHT PULLEYS

## INCASED SCREW PULLEYS

WROUGHT STEEL SCREW

 Illustrations  
Full Size


No. 1790. 2 IN.

NUMBER	INCH	CAST IRON	DOZEN
1790	1½	Japanned	
	2	"	
	2½	"	
	3	"	
1730	2	"	
	2½	"	
	3	"	

No. 1790, to 2½ in., Two Doz.; 2½ and 3 in., One Doz. in a Box, without Screws; No. 1730, One Doz. in a Box



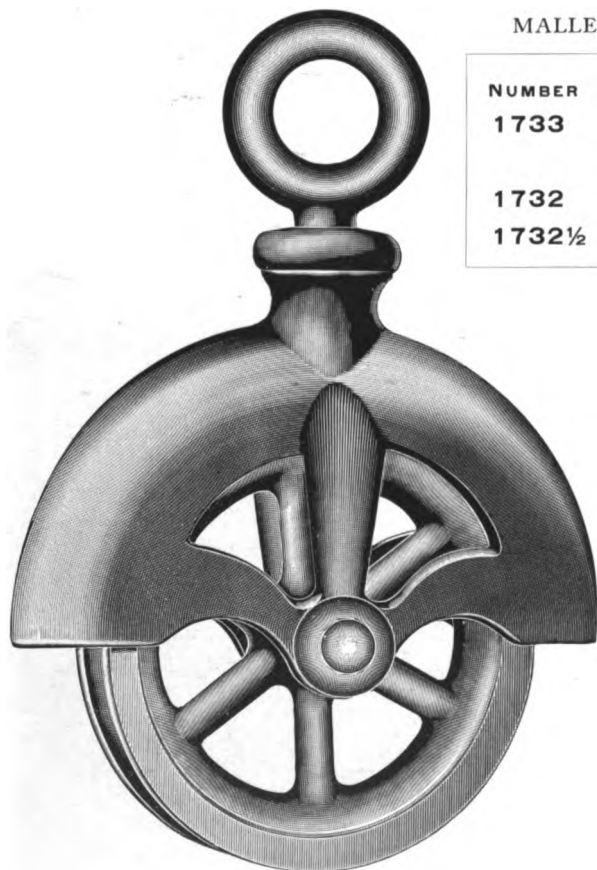
No. 1730. 2 IN.

## CLOTHES LINE PULLEYS

MALLEABLE IRON SWIVEL EYES

NUMBER	INCH	CAST IRON	DOZEN
1733	2½	Japanned	
	3	"	
1732	2½	"	
1732½	2½	Galvanized	

One Doz. in a Box

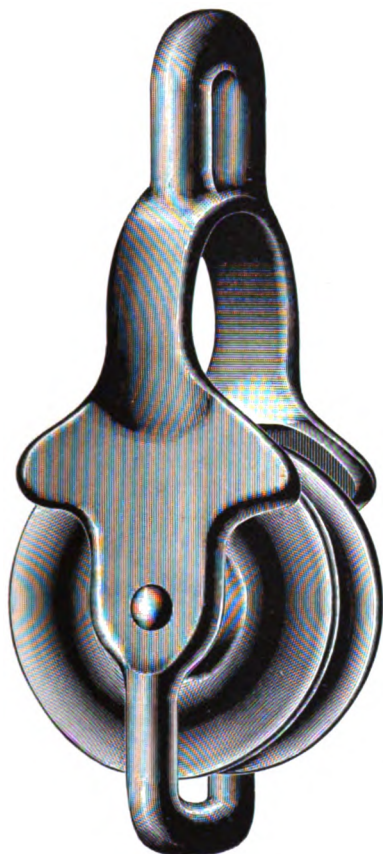


No. 1733. 2½ IN.



Nos. 1732 AND 1732½

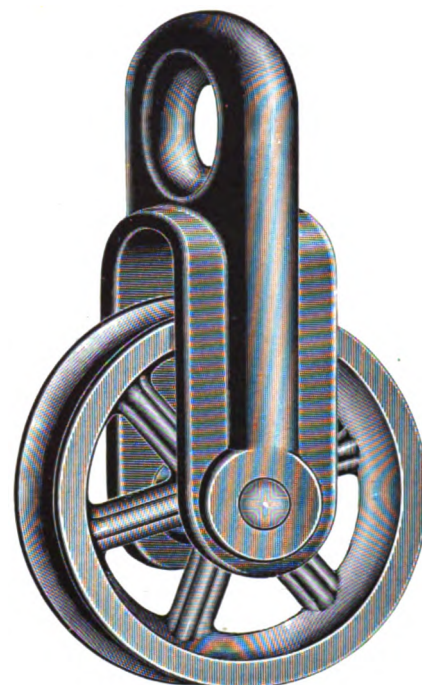
State size



NOS. 1785 AND 1785½

NUMBER	INCH	CAST IRON	DOZEN
1785	2	Japanned	
1785½	2	Galvanized	
1784	2	Japanned	
	2½	"	
1784½	2	Galvanized	
	2¾	"	

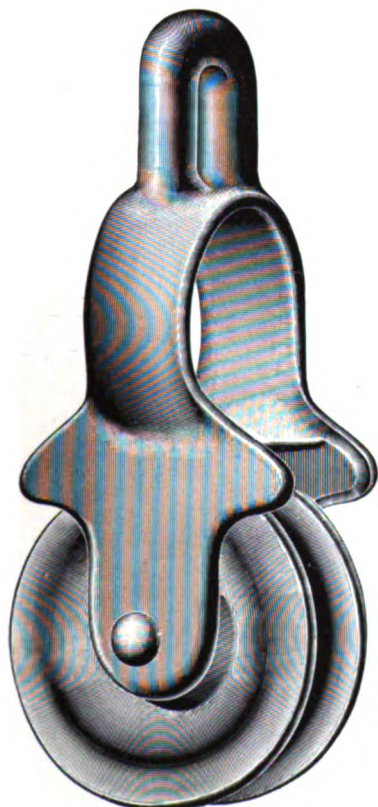
One Doz. in a Box



NOS. 1784 AND 1784½. 2 IN.

NUMBER	INCH	CAST IRON	DOZEN
1787	2	Japanned	
	2½	"	
1787½	2	Galvanized	
	2½	"	
1786	2½	Japanned	
	3	"	
1786½	2½	Galvanized	
	3	"	

One Doz. in a Box



NOS. 1787 AND 1787½. 2 IN.



NOS. 1786 AND 1786½. 2½ IN.

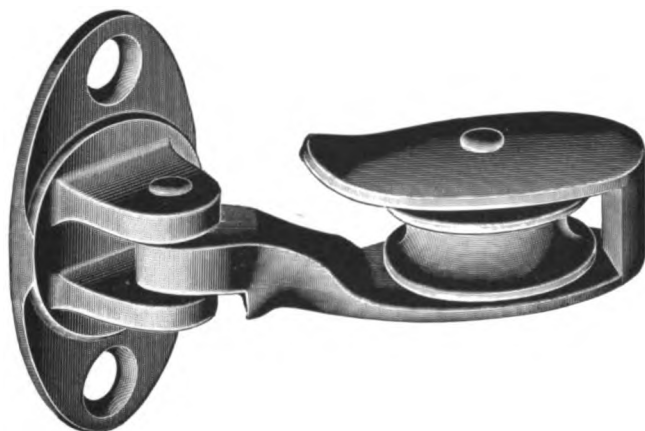
State size





# CLOTHES LINE PULLEYS

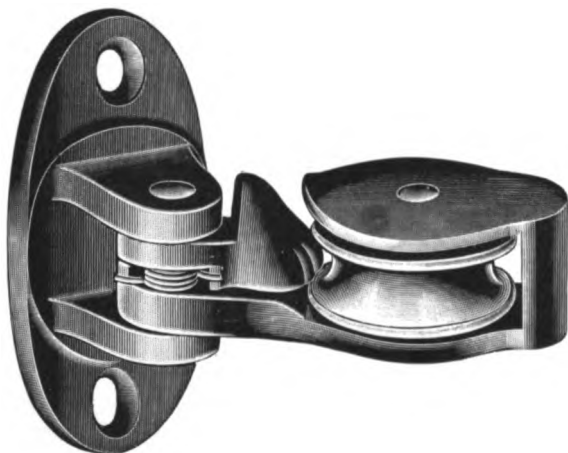
Illustrations  
Full Size



NOS. 1780 AND 1780½

NUMBER	CAST IRON	DOZEN
1780	Japanned	
1780½	Galvanized	

One Doz. in a Box, without Screws

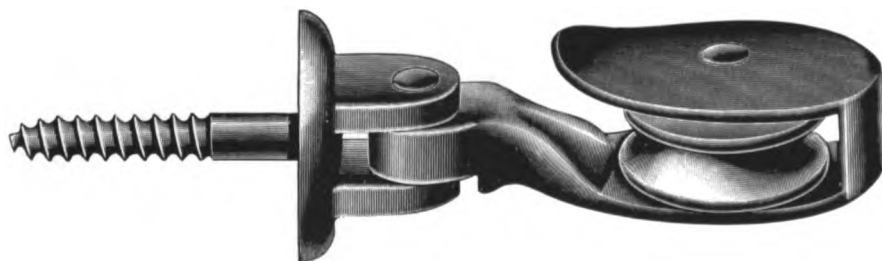


NOS. 1782 AND 1782½

With Cam Fastening

NUMBER	CAST IRON	DOZEN
1782	Japanned	
1782½	Galvanized	

One Doz. in a Box, without Screws

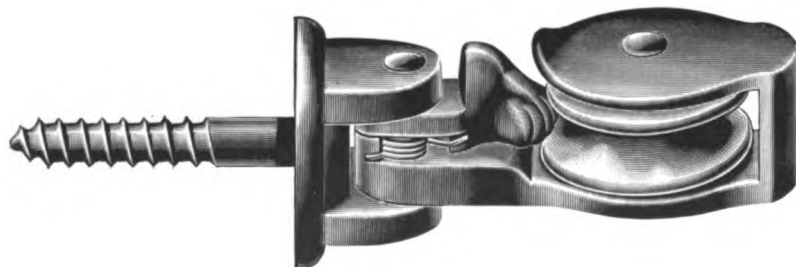


NOS. 1781 AND 1781½

WROUGHT STEEL SCREW

NUMBER	CAST IRON	DOZEN
1781	Japanned	
1781½	Galvanized	

One Doz. in a Box



NOS. 1783 AND 1783½

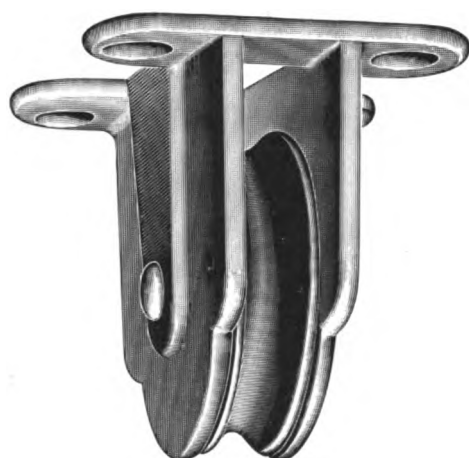
WROUGHT STEEL SCREW

With Cam Fastening

NUMBER	CAST IRON	DOZEN
1783	Japanned	
1783½	Galvanized	

One Doz. in a Box

# CEILING PULLEYS

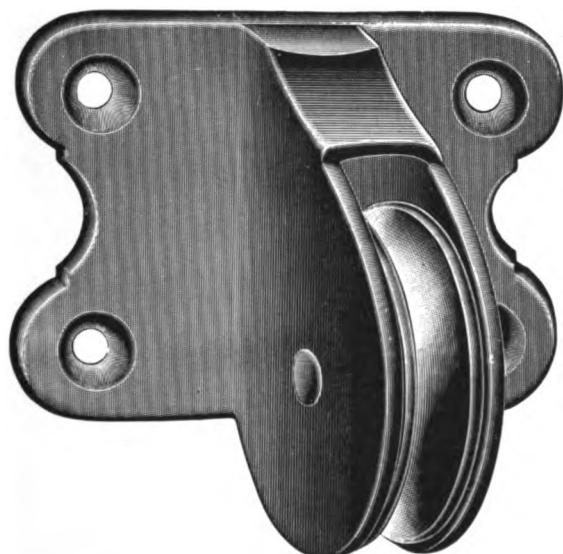


NO. 1666. 1 1/4 IN.

NUMBER	INCH	CAST IRON	DOZEN
1666	1 1/4	Japanned	
	2	"	
	2 1/2	"	

One Doz. in a Box, without Screws

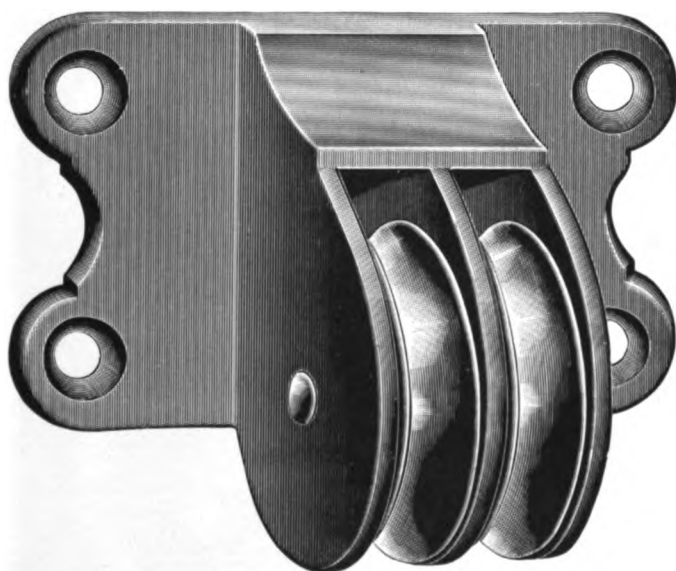
# HOT HOUSE PULLEYS



NO. 1743. 1 1/4 IN.

NUMBER	INCH	CAST IRON	DOZEN
1743	1 1/4	Japanned	
	2	"	
	2 1/4	"	
	2 1/2	"	

To 2 1/4 in., One Doz.; 2 1/4 and 2 1/2 in., One-half Doz. in a Box, without Screws



NO. 1747. 1 1/4 IN.

NUMBER	INCH	CAST IRON	DOZEN
1747	1 1/4	Japanned	
	2	"	
	2 1/4	"	
	2 1/2	"	

1 1/4 in., One Doz.; Others, One-half Doz. in a Box, without Screws

State size



## SIDE PULLEYS

Illustrations  
Full Size

No. 1770. 1 1/4 IN.

NUMBER	INCH	CAST IRON	DOZEN
1770	3/4	Japanned	
	1	"	
	1 1/4	"	
	1 1/2	"	
	1 3/4	"	
	2	"	
	2 1/4	"	
	2 1/2	"	
	3	"	
	4	"	
	5	"	
1771	1	"	
	1 1/4	"	
	1 1/2	"	
	1 3/4	"	
	2	"	
	2 1/2	"	



No. 1771. 1 1/4 IN.

To 1 1/4 in., Two Doz.; 2 and 2 1/4 in., One Doz.;  
2 1/2 and 3 in., One-half Doz.; 4 and 5 in., One-quarter  
Doz. in a Box, without Screws

## TACKLE PULLEYS



Nos. 1760 AND 1760 1/2. 2 IN.

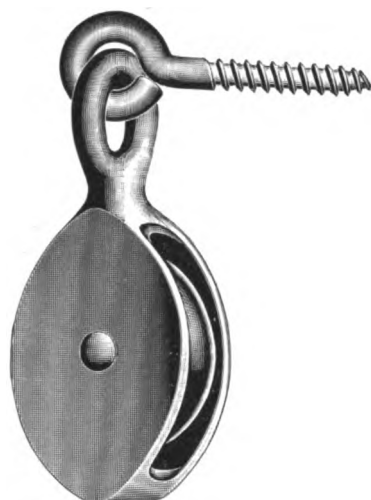
NUMBER	INCH	CAST IRON	DOZEN
1760	2	Japanned	
	2 1/2	"	
	3	"	
1760 1/2	2	Galvanized	
	2 1/2	"	
	3	"	
1763	2	Japanned	
	2 1/2	"	
	3	"	
1763 1/2	2	Galvanized	
	2 1/2	"	
	3	"	

State size

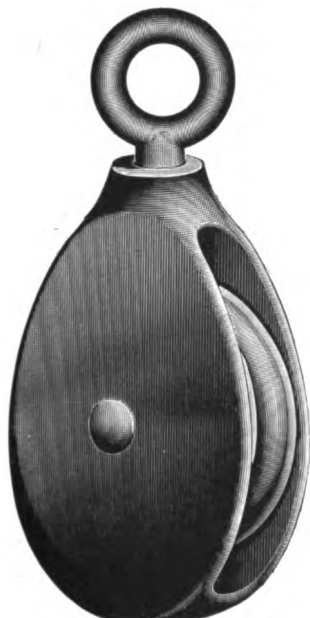
One-half Doz. in a Box



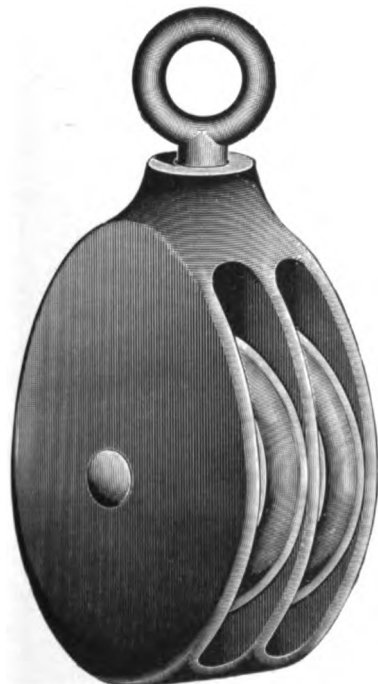
Nos. 1763 AND 1763 1/2. 2 IN.



Nos. 01758 AND 01758½. ¼ IN.



Nos. 1768 AND 1768½. 1½ IN.



Nos. 1769 AND 1769½. 1½ IN.

NUMBER	INCH	CAST IRON	DOZEN
01758	½	Japanned, with Wro't Steel Screw Eye	
	⅝	" " " "	
	¾	" " " "	
	1	" " " "	
	1¼	" " " "	
	1½	" " " "	
01758½	½	Galvanized, with Brass Screw Eye and Axle	
	⅝	" " " "	
	¾	" " " "	
	1	" " " "	
	1¼	" " " "	
	1½	" " " "	

NUMBER	INCH	CAST IRON MALLEABLE IRON SWIVEL EYE	DOZEN
1768	½	Japanned	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	
	1½	"	
1768½	1¾	"	
	2	"	
	½	Galvanized	
	⅝	"	
	¾	"	
	1	"	
1769	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	½	Galvanized	
	⅝	"	

NUMBER	INCH	CAST IRON MALLEABLE IRON SWIVEL EYE	DOZEN
1769	¾	Japanned	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	
	1½	"	
1769½	1¾	"	
	2	"	
	½	Galvanized	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	½	Galvanized	
	⅝	"	

State size To 1¾ in., One Doz.; 1¾ in. and others, One-half Doz. in a Box

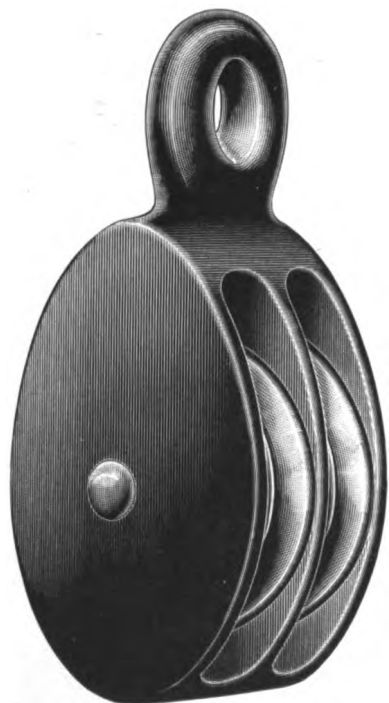


# AWNING PULLEYS

Illustrations  
Full Size



NOS. 1758 AND 1758½. 1½ IN.



NOS. 1759 AND 1759½. 1½ IN.

NUMBER	INCH	CAST IRON	DOZEN
1758	½	Japanned	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	2½	"	
1758½	½	Galvanized	
	⅝	"	
	¾	"	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	2½	"	
NUMBER	INCH	CAST IRON	DOZEN
1759	¾	Japanned	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	2½	"	
1759½	¾	Galvanized	
	1	"	
	1¼	"	
	1½	"	
	1¾	"	
	2	"	
	2½	"	

State size

To 1¾ in., One Doz.; 1¾ in. and others, One-half Doz. in a Box



NO. 1766

NUMBER	INCH	CAST IRON	DOZEN
1766	2½	Japanned	

One-half Doz. in a Box

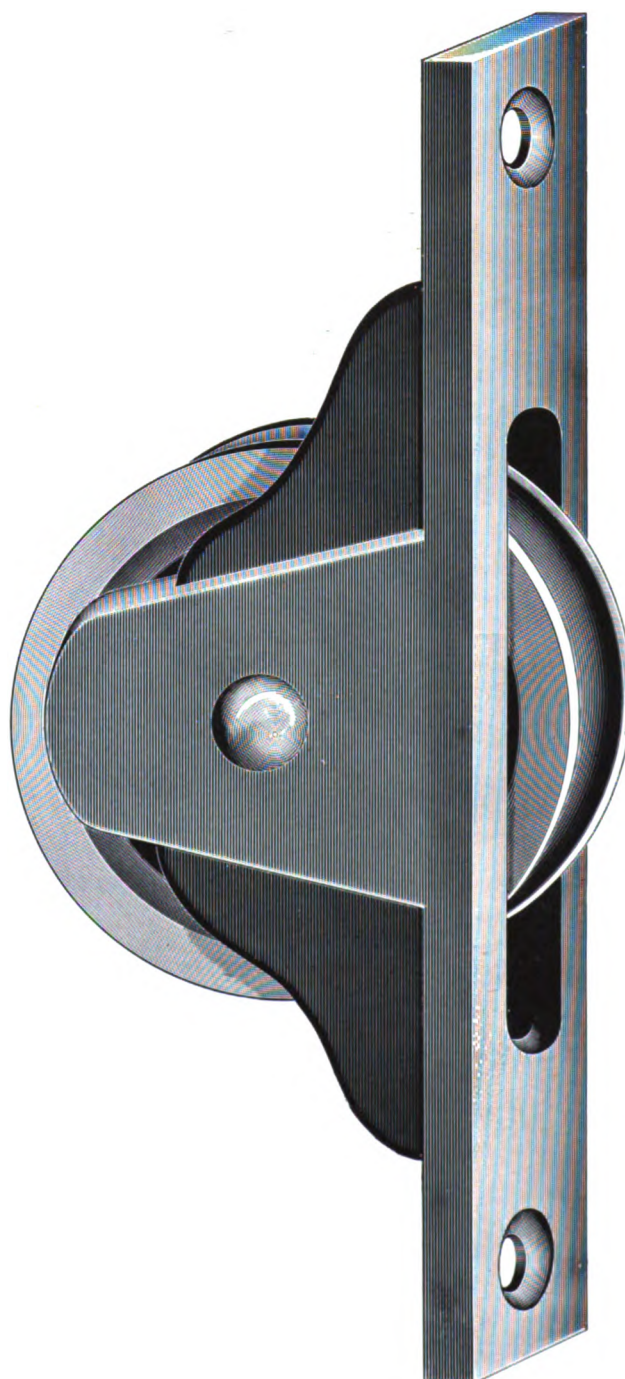
## DUMB WAITER PULLEYS

NUMBER	FACE	WHEEL	CAST IRON	DOZEN
1660	1¼ x 7 in.	3 in.	Plain	

ANTI-FRICTION ROLLER BEARING

NUMBER	FACE	WHEEL	CAST IRON	DOZEN
1660½	1¼ x 7 in.	3 in.	Plain	

One-half Doz. in a Box, without Screws



NOS. 1660 AND 1660½





## SASH ROLLERS

 Illustrations  
 One-half Size


NOS. 594 AND 594 1/4. 1 1/4 IN.



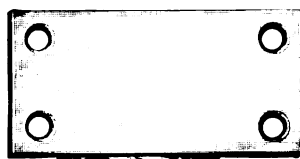
No. 593. 1 IN.

NUMBER	WIDTH	LENGTH	WHEEL	CAST IRON	GROSS
594	5/8 in.	1 1/2 in.	5/8 in. dia.	Japanned	1 1/2
	3/4 "	1 5/8 "	" "	"	2 1/2
	7/8 "	2 "	3/4 "	"	3 1/2
	1 "	2 1/8 "	7/8 "	"	4 1/2
	1 1/4 "	2 1/4 "	1 "	"	5 1/2
594 1/4	5/8 in.	1 1/2 in.	5/8 in. dia.	CAST BRASS Polished	1 1/2
	3/4 "	1 5/8 "	" "	"	2 1/2
	7/8 "	2 "	3/4 "	"	3 1/2
	1 "	2 1/8 "	7/8 "	"	4 1/2
	1 1/4 "	2 1/4 "	1 "	"	5 1/2
593	1 in.	3 in.	1 1/4 in. dia.	CAST IRON Japanned	4 1/2
	1 1/4 "	3 1/4 "	1 1/2 "	"	5 1/2
	1 1/2 "	3 3/8 "	1 3/4 "	"	6 1/2

No. 594, One-half Gross in a Box, without Screws; No. 594 1/4, Two Doz. in a Box, with Screws; No. 593, One Doz. in a Box, without Screws

State width

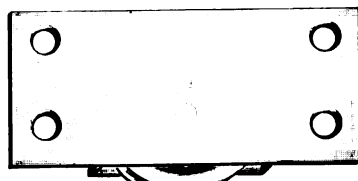
## SHUTTER SHEAVES



No. 579

NUMBER	WHEEL	CASE	CASE	WHEEL	DOZEN
579	1 1/4 in. dia.	1 1/2 x 3 in.	CAST BRONZE	BRONZE, Polished	

Two Doz. in a Box, with Screws  
 Use Track Nos. 990 1/2, 991 1/2, or 990 1/4

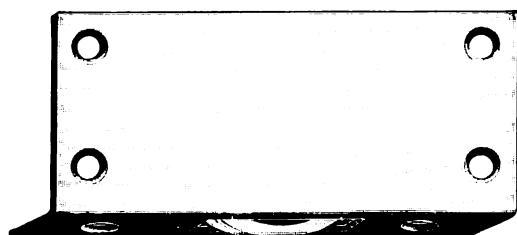


NOS. 580 AND 581 1 1/2 IN.

NUMBER	WHEEL	CASE	CASE	WHEEL	DOZEN
580	1 1/4 in. dia.	1 3/8 x 3 1/4 in.	WROUGHT STEEL	IRON, Turned	
	1 1/2 "	1 5/8 x 3 5/8 "	" "	" "	
	1 3/4 "	1 7/8 x 3 7/8 "	" "	" "	
	2 "	2 1/8 x 4 1/8 "	" "	" "	
581	1 1/4 "	1 3/8 x 3 1/4 "	" "	BRASS, Polished	
	1 1/2 "	1 5/8 x 3 5/8 "	" "	" "	
	1 3/4 "	1 7/8 x 3 7/8 "	" "	" "	
	2 "	2 1/8 x 4 1/8 "	" "	" "	

1 1/4 in., Two Doz.; Others, One Doz. in a Box, without Screws  
 Use Track Nos. 990 1/2, 991 1/2, or 990 1/4

State diameter of wheel



No. 0580

## STEEL BALL-BEARING

NUMBER	WHEEL	CASE	CASE	WHEEL	DOZEN
0580	2 in. dia.	2 1/8 x 4 1/4 in.	WROUGHT STEEL	IRON, Turned	

One Doz. in a Box, without Screws  
 Use Track Nos. 990 1/2, 991 1/2, or 990 1/4

# SHUTTER SHEAVES



NOS. 750 TO 750 1/4

NUMBER	WHEEL	FACE	WROUGHT CASE	CAST WHEEL	DOZEN
750	5/8 in. dia.	3/4 x 1 1/4 in.	STEEL	IRON, Turned	
750 1/4	"	"	"	BRASS, Polished	
750 1/2	"	"	BRASS	IRON, Turned	
750 3/4	"	"	"	BRASS, Polished	

Nos. 750 and 750 1/4, Two Doz. in a Box, without Screws; Nos. 750 1/2 and 750 3/4, Two Doz. in a Box, with Screws

Use Track Nos. 990 1/2, 991 1/2, or 990 3/8



NOS. 751 TO 751 1/4

NUMBER	WHEEL	FACE	CAST CASE	CAST WHEEL	DOZEN
751	1 in. dia.	3/4 x 3 1/4 in.	IRON, Japanned	IRON, Turned	
751 1/4	"	"	"	BRASS, Polished	
751 1/2	"	"	BRASS, Polished	IRON, Turned	
751 3/4	"	"	"	BRASS, Polished	

Nos. 751 and 751 1/4, One Doz. in a Box, without Screws; Nos. 751 1/2 and 751 3/4, One Doz. in a Box, with Screws

Use Track Nos. 990 1/4, 990 1/2, or 991 1/2



NOS. 752 TO 752 1/4

NUMBER	WHEEL	FACE	CAST CASE	CAST WHEEL	DOZEN
752	1 1/4 in. dia.	5/8 x 2 1/2 in.	IRON, Japanned	IRON, Turned	
752 1/4	"	"	"	BRASS, Polished	
752 1/2	"	"	BRASS, Polished	IRON, Turned	
752 3/4	"	"	"	BRASS, Polished	

Nos. 752 and 752 1/4, One Doz. in a Box, without Screws; Nos. 752 1/2 and 752 3/4, One Doz. in a Box, with Screws

Use Track Nos. 990 1/4, 990 1/2, or 991 1/2



NOS. 753 TO 753 1/4

NUMBER	WHEEL	FACE	CAST CASE	CAST WHEEL	DOZEN
753	1 1/2 in. dia.	5/8 x 3 3/4 in.	IRON, Japanned	IRON, Turned	
753 1/4	"	"	"	BRASS, Polished	
753 1/2	"	"	BRASS, Polished	IRON, Turned	
753 3/4	"	"	"	BRASS, Polished	

Nos. 753 and 753 1/4, One Doz. in a Box, without Screws; Nos. 753 1/2 and 753 3/4, One Doz. in a Box, with Screws

Use Track Nos. 990 1/4, 990 1/2, or 991 1/2

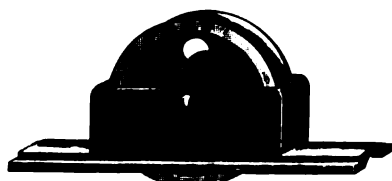


No. 586

NUMBER	WHEEL	FACE	CAST CASE	CAST WHEEL	DOZEN
586	1 1/4 in. dia.	5/8 x 2 in.	BRASS, Polished	BRASS, Polished	

One Doz. in a Box, with Screws

Use Track Nos. 990 1/4, 990 1/2, or 991 1/2



NOS. 588 AND 588 1/2

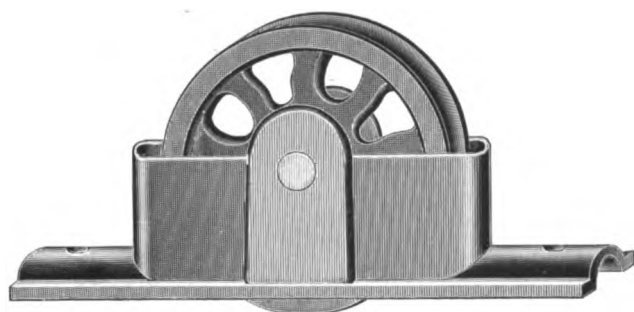
NUMBER	WHEEL	FACE	CAST CASE	CAST WHEEL	DOZEN
588	1 1/4 in. dia.	1 x 3 3/4 in.	IRON, Japanned	IRON, Turned	
588 1/2	"	"	"	BRASS, Polished	

One Doz. in a Box, without Screws

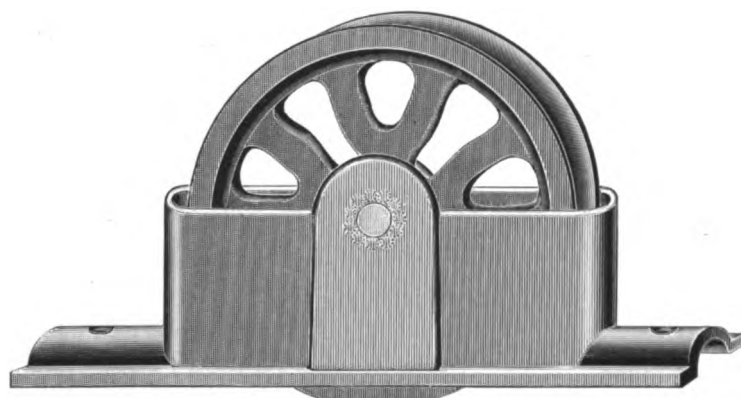
Use Track Nos. 990, 990 1/4, 992, 992 1/2, 0990, 0990 1/4, or 0990 1/2



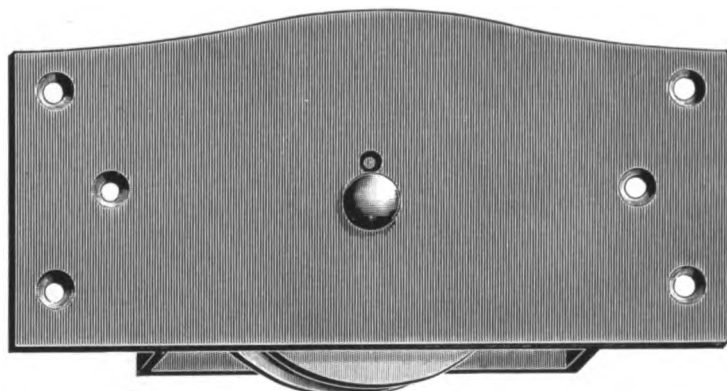
# SLIDING DOOR SHEAVES



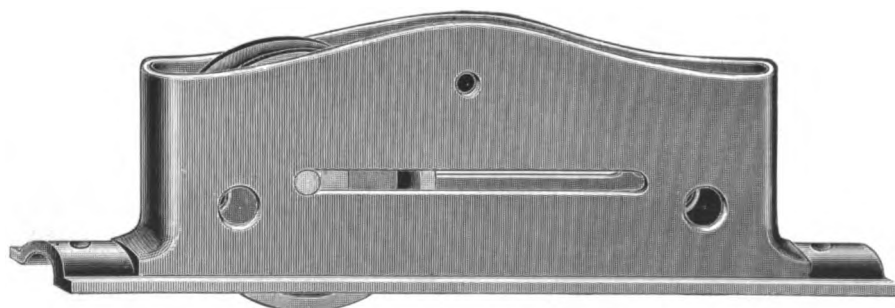
NOS. 7 AND 7½



NO. 9



NO. 589



NO. 500

State diameter of wheel

## CAST IRON JAPANNED CASE, BRASS AXLE

NUMBER	WHEEL			FACE	SET OF FOUR
	Dia.	Thickn's		In.	
7½	3 in.	½ in.	IRON	1 x 5½	
	4 "	"	"	1½ x 6¼	
	5 "	"	"	1½ x 7½	
	6 "	"	"	1¼ x 9¼	
7	3 "	"	IRON, Turned	1½ x 6	
	4 "	"	" "	1½ x 7	
	5 "	"	" "	1¼ x 8¼	
	6 "	"	" "	1¼ x 9¼	

Use Track Nos. 990, 990¾, 0990, 0990¼, or 0990½

## CAST IRON JAPANNED CASE, ANTI-FRICTION

NUMBER	WHEEL			FACE	SET OF FOUR
	Dia.	Thickn's		In.	
9	3 in.	½ in.	IRON, Turned	1½ x 6	
	4 "	"	" "	1½ x 7	
	5 "	"	" "	1¼ x 8¼	
	6 "	"	" "	1¼ x 9¼	
15	6 "	¾ in.	" "	2½ x 12½	
19	4 "	½ "	" "	1¼ x 7½	
	5 "	⅝ "	" "	1¼ x 8½	
	6 "	"	" "	1¼ x 9½	

Use Track Nos. 990, 990¾, 0990, 0990¼, or 0990½

## CAST IRON JAPANNED CASE

NUMBER	WHEEL		CASE	SET OF FOUR
589	4 in. dia.	IRON, Turned	4 x 7½ in.	

Use Track Nos. 990, 990¾, 0990, 0990¼, or 0990½

## CAST IRON JAPANNED CASE, TURNED IRON WHEEL

NUMBER	WHEEL	TO RUN	SET OF FOUR
500	2½ in. dia.	33 in.	
	3 "	42 "	
	4 "	46 "	
	5 "	51 "	
	6 "	66 "	
	6 in. Extra Heavy	105 "	

Use Track Nos. 990, 990¾, 0990, 0990¼, or 0990½

One Set in a Box, without Screws

# HANGING SLIDING DOOR SHEAVES



No. 591

CAST IRON, JAPANNED CASE, TURNED IRON WHEEL

NUMBER	WHEEL	FRAME	TO RUN	SET OF FOUR
591	4 in. dia.	9 x 7 $\frac{3}{4}$ in	48 in	

Use Track Nos. 990, 990 $\frac{3}{4}$ , 0990, 0990 $\frac{3}{4}$ , or 0990 $\frac{1}{2}$   
One Set in a Box, without Screws



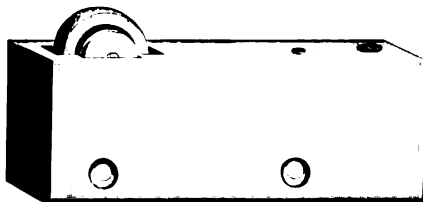
No. 592

CAST IRON, JAPANNED CASE, TURNED IRON WHEEL

NUMBER	WHEEL	FRAME	TO RUN	PAIR
592	4 in. dia.	12 x 13 in.	66 in.	
5	"	14 x 15 "	84 "	
6	"	19 x 18 "	120 "	

Use Track Nos. 990, 990 $\frac{3}{4}$ , 0990, 0990 $\frac{3}{4}$ , or 0990 $\frac{1}{2}$   
One Pr. in a Box, without Screws

## ELEVATOR SHEAVES

No. 596 $\frac{1}{2}$ No. 597 $\frac{1}{2}$ NOS. 590 AND 0590  
To run 31 in.

NUMBER	WHEEL DIA.	CASE IN.	CAST BRONZE	WHEEL	PAIR	NUMBER	WHEEL DIA.	CASE IN.	CAST IRON	WHEEL	PAIR
596 $\frac{1}{2}$	1 $\frac{1}{2}$ in.	2 $\frac{1}{4}$ x 6	Polished	IRON, Turned		0590	2 $\frac{1}{2}$ in.	6 $\frac{1}{2}$ x 8 $\frac{1}{2}$	Amber Bronzed	IRON, Turned	
597 $\frac{1}{2}$	2 $\frac{1}{2}$ "	3 $\frac{1}{2}$ x 4 $\frac{1}{2}$	"	" "		N 0590	"	"	Bronze Plated, Pol.	" "	
						590	"	"	CAST BRONZE Polished	BRONZE, Pol'd	

Use Track No. 596 $\frac{1}{2}$  for 596 $\frac{1}{2}$  Sheave. Use Track No. 597 $\frac{1}{2}$  for 597 $\frac{1}{2}$  Sheave  
One Pair in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

Use Track Nos. 990, 990 $\frac{3}{4}$ , 0990, 0990 $\frac{3}{4}$ , or 0990 $\frac{1}{2}$   
Two Pair in a Box, with Screws

State diameter of wheel of No. 592

## SLIDING DOOR RAIL

Illustrations  
One-half Size

No. 990 1/2

NUMBER	WIDTH	WROUGHT BRASS	LENGTHS	FOOT
990 1/2	3/8 in.	Plain	2,3,4,5,6,7,8 ft.	
990 1/4	1/4 "	"	"	



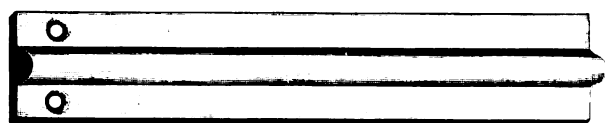
Nos. 990 1/2 AND 991 1/2

NUMBER	WIDTH	WROUGHT STEEL	LENGTHS	FOOT
991 1/2	3/4 in.	Bronze Plated	2,3,4,5,6,7,8 ft.	
992	1 "	" "	"	
		WROUGHT BRASS		
990 1/2	3/4 "	Plain	"	
992 1/2	1 "	"	"	



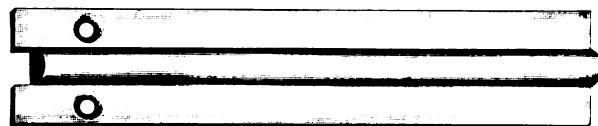
Nos. 990 AND 990 1/4

NUMBER	WIDTH	WROUGHT STEEL	LENGTHS	FOOT
990	1 1/8 in.	Bronze Plated	2,3,4,5,6,7,8 ft.	
990 1/4	"	WROUGHT BRASS Plain	"	



Nos. 0990 1/2 AND 0990 1/4

NUMBER	WIDTH	CAST BRASS	LENGTHS	FOOT
0990 1/4	1 1/8 in.	Polished	2,3,4,5,6,7,8 ft.	
0990 1/2	"	CAST BRONZE Polished	"	



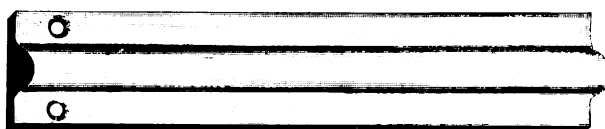
No. 0990

NUMBER	WIDTH	CAST IRON	LENGTHS	FOOT
0990	1 1/4 in.	Painted	2 ft.	



No. 596 1/2

NUMBER	WIDTH	CAST BRONZE	LENGTHS	FOOT
596 1/2	3/4 in.	Polished	As ordered	



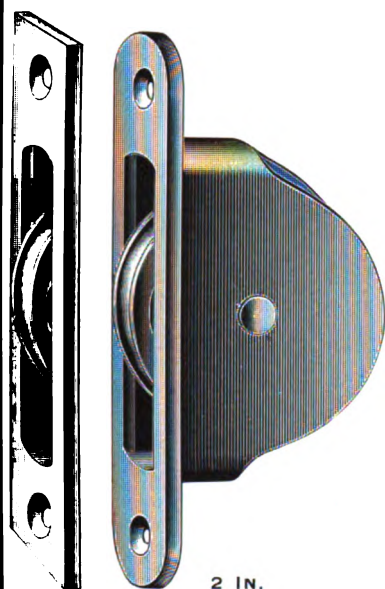
No. 597 1/2

NUMBER	WIDTH	CAST BRONZE	LENGTHS	FOOT
597 1/2	1 1/8 in.	Polished	As ordered	

Nos. 990, 0990, 990 1/2, 990 1/4, 991 1/2, and 992, in Packages, without  
Screws; Others, in Packages, with Screws

State length of pieces

# AXLE PULLEYS



1 3/4 in. Wheel, 1 x 4 in. Face  
2 " " 1 x 4 1/4 " "

NUMBER SQUARE END	NUMBER ROUND END	FRONT	WHEEL	FINISH	1 3/4	2 in.
1739	1739 R	CAST IRON	CAST IRON	Painted	Doz.	Doz.
1739 1/2	1739 1/2 R	" "	" "	Amber Bronzed		
N 1739 1/2	N 1739 1/2 R	" "	" "	Bronze Plated, Polished		
R 1739 1/2	R 1739 1/2 R	" "	" "	Antique Copper, "		
SR 1739 1/2	SR 1739 1/2 R	" "	" "	" " Sand Blast		

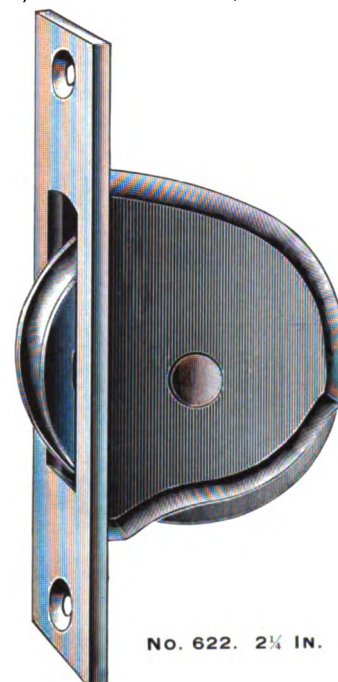
Nos. 1739 and 1739R, One Doz. in a Box, without Screws; Others, One Doz. in a Box, with Screws; 24 Doz. in a Case

2 1/4 in. Wheel, 1 1/4 x 5 in. Face  
2 1/2 " " 1 1/4 x 5 1/2 " "  
2 3/4 " " 1 1/4 x 6 " "

## HEAVY BRASS AXLE

NUMBER	FRONT	WHEEL	FINISH	2 1/4	2 1/2	2 3/4 in.
622	CAST IRON	CAST IRON	Amber Bronzed	Doz.	Doz.	Doz.
Y 622	" "	" "	" " Polished			
N 622	" "	" "	Bronze Plated, "			
R 622	" "	" "	Antique Copper, "			
SR 622	" "	" "	" " Sand Blast			

One-half Doz. in a Box, with Screws



No. 622. 2 1/4 IN.

SQUARE END ROUND END  
2 in. Wheel, 1 1/8 x 4 1/8 in. 1 1/8 x 5 in. Face  
2 1/4 " " 1 1/8 x 5 1/8 " " 1 1/8 x 5 5/8 " "  
2 1/2 " " 1 1/4 x 5 5/8 " " 1 1/4 x 5 5/8 " "

## WROUGHT CASE



NUMBER SQUARE END	NUMBER ROUND END	FRONT	WHEEL	FINISH	2	2 1/4	2 1/2 in.
665	665R	WRO'T STEEL	WRO'T STEEL	Amber Bronzed	Doz.	Doz.	Doz.
N 665	N 665R	" "	" "	Bronze Plated, Pol'd			
R 665	R 665R	" "	" "	Ant. Copper, "			
SR 665	SR 665R	" "	" "	" " S'd Blast			
666	666R	" "	WRO'T BRASS	Amber Bronzed			
N 666	N 666R	" "	" "	Bronze Plated, Pol'd			
R 666	R 666R	" "	" "	Ant. Copper, "			
SR 666	SR 666R	" "	" "	" " S'd Blast			
667	667R	WRO'T BRASS	WRO'T STEEL	Polished			
668	668R	" "	WRO'T BRASS	"			
669	669R	WRO'T BR'ZE	WRO'T STEEL	"			
R 669	R 669R	" "	" "	Ant. Copper, Pol'd			
SR 669	SR 669R	" "	" "	" " S'd Blast			
670	670R	" "	WRO'T BRASS	Polished			
R 670	R 670R	" "	" "	Ant. Copper, Pol'd			
SR 670	SR 670R	" "	" "	" " S'd Blast			

One-half Doz. in a Box, with Screws; 10 Doz. in a Case

Prefix letter for finish. Description of finishes, page VI

State size of wheel





# AXLE PULLEYS

TURNED WHEEL

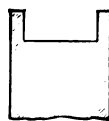
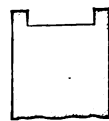
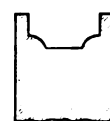
 Illustrations  
 Two-thirds Size

 Section showing  
 Steel Ball-bearing

 Section showing  
 Anti-friction  
 Steel Roller-bearing

1 3/4 in. Wheel, 1 1/8 x 4 1/2 in. Face	1 3/4 in. Wheel Grooved, 5/8 or 3/8 in. Wide
2 " " " "	2 " " " "
2 1/4 " 1 1/8 x 5 1/4 "	2 1/4 " " " "
2 1/2 " 1 1/4 x 5 3/4 "	2 1/2 " " 3/8 or 1/2 "
3 " 1 3/8 x 6 "	3 " " " "

Section showing Groove of Wheels


 Round  
 For Cord

 Square  
 For Chain

 Shallow  
 For Ribbon

 S. and E.  
 For Chain


2 IN.

NUMBER SQUARE END	NUMBER ROUND END	GROOVE OF WHEEL	WHEEL	CAST IRON FRONT	1 3/4	2	2 1/4	2 1/2	3 in.
					Doz.	Doz.	Doz.	Doz.	Doz.
809	809R	Round	CAST IRON NOISELESS	Painted					
804	804R	Square	"	"					
806	806R	Shallow	"	"					
805	805R	S. and E.	"	"					
0609	0609R	Round	"	Amber Bronzed					
0604	0604R	Square	"	" "					
0606	0606R	Shallow	"	" "					
0605	0605R	S. and E.	"	" "					
609	609R	Round	CAST IRON NOISELESS	Y Amber Bronzed, Polished					
604	604R	Square		N Bronze Plated, "					
606	606R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
605	605R	S. and E.	CAST IRON NOISELESS	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
619	619R	Round	CAST BRASS NOISELESS	Y Amber Bronzed, Polished					
614	614R	Square		N Bronze Plated, "					
616	616R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
615	615R	S. and E.	CAST BRASS NOISELESS	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					

Continued on next page

# AXLE PULLEYS (Continued)

TURNED WHEEL



NUMBER SQUARE END	NUMBER ROUND END	GROOVE OF WHEEL	WHEEL	CAST IRON FRONT	1 3/4	2	2 1/4	2 1/2	3 in.
					Doz.	Doz.	Doz.	Doz.	Doz.
1809	1809R	Round	CAST IRON ANTI-FRICTION	Painted					
1804	1804R	Square	"	"					
1806	1806R	Shallow	"	"					
1805	1805R	S. and E.	"	"					
1609	1609R	Round	CAST IRON ANTI-FRICTION	Y Amber Bronzed, Polished					
1604	1604R	Square		N Bronze Plated, "					
1606	1606R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
1605	1605R	S. and E.	CAST IRON ANTI-FRICTION	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
1619	1619R	Round	CAST BRASS ANTI-FRICTION	Y Amber Bronzed, Polished					
1614	1614R	Square		N Bronze Plated, "					
1616	1616R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
1615	1615R	S. and E.	CAST BRASS ANTI-FRICTION	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
2809	2809R	Round	CAST IRON BALL-BEARING	Painted					
2804	2804R	Square	"	"					
2806	2806R	Shallow	"	"					
2805	2805R	S. and E.	"	"					
<del>2609</del>	<del>2609R</del>	Round	CAST IRON BALL-BEARING	Y Amber Bronzed, Polished					
2604	2604R	Square		N Bronze Plated, "					
2606	2606R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
2605	2605R	S. and E.	CAST IRON BALL-BEARING	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
2619	2619R	Round	CAST BRASS BALL-BEARING	Y Amber Bronzed, Polished					
2614	2614R	Square		N Bronze Plated, "					
2616	2616R	Shallow		R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					
2615	2615R	S. and E.	CAST BRASS BALL-BEARING	Y Amber Bronzed, Polished					
				N Bronze Plated, "					
				R Antique Copper, "					
				SR " " Sand Blast					
				F Rustless Iron					

State size of wheel

State width, square, shallow, or S. and E. groove

Prefix letters for finish. Description of finishes, page VI

Painted Face, One-half Doz. in a Box, without Screws ; Others,  
One-half Doz. in a Box, with Screws ; Ten Doz. in a Case



# AXLE PULLEYS

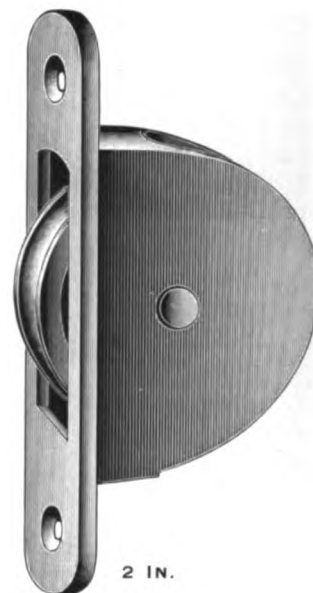
TURNED WHEEL

 Illustrations  
 Two-thirds Size


2 IN.

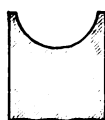
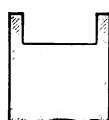
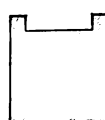
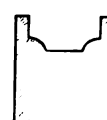

 Section showing  
 Steel Ball-bearing

1 3/4 in. Wheel, 1 1/8 x 4 1/2 in. Face	1 3/4 in. Wheel Grooved, 5/16 or 3/8 in. Wide
2 " " " "	2 " " " "
2 1/4 " " 1 1/8 x 5 1/4 " "	2 1/4 " " " " "
2 1/2 " " 1 1/4 x 5 3/4 " "	2 1/2 " " 3/8 or 1/2 " "
3 " " 1 3/8 x 6 " "	3 " " " " "


 Section showing  
 Anti-friction  
 Steel Roller-bearing


2 IN.

Section showing Groove of Wheels


 Round  
 For Cord

 Square  
 For Chain

 Shallow  
 For Ribbon

 S. and E.  
 For Chain

NUMBER SQUARE END	NUMBER ROUND END	GROOVE OF WHEEL	WHEEL	WROUGHT BRASS FRONT	1 3/4	2	2 1/4	2 1/2	3 in.
					Doz.	Doz.	Doz.	Doz.	Doz.
609 1/4	609 1/4 R	Round	CAST IRON NOISELESS	Polished					
604 1/4	604 1/4 R	Square	"	"					
606 1/4	606 1/4 R	Shallow	"	"					
605 1/4	605 1/4 R	S. and E.	"	"					
619 1/4	619 1/4 R	Round	CAST BRASS NOISELESS	"					
614 1/4	614 1/4 R	Square	"	"					
616 1/4	616 1/4 R	Shallow	"	"					
615 1/4	615 1/4 R	S. and E.	"	"					
1609 1/4	1609 1/4 R	Round	CAST IRON ANTI-FRICTION	"					
1604 1/4	1604 1/4 R	Square	"	"					
1606 1/4	1606 1/4 R	Shallow	"	"					
1605 1/4	1605 1/4 R	S. and E.	"	"					
1619 1/4	1619 1/4 R	Round	CAST BRASS ANTI-FRICTION	"					
1614 1/4	1614 1/4 R	Square	"	"					
1616 1/4	1616 1/4 R	Shallow	"	"					
1615 1/4	1615 1/4 R	S. and E.	"	"					
2609 1/4	2609 1/4 R	Round	CAST IRON BALL-BEARING	"					
2604 1/4	2604 1/4 R	Square	"	"					
2606 1/4	2606 1/4 R	Shallow	"	"					
2605 1/4	2605 1/4 R	S. and E.	"	"					
2619 1/4	2619 1/4 R	Round	CAST BRASS BALL-BEARING	"					
2614 1/4	2614 1/4 R	Square	"	"					
2616 1/4	2616 1/4 R	Shallow	"	"					
2615 1/4	2615 1/4 R	S. and E.	"	"					

State size of wheel

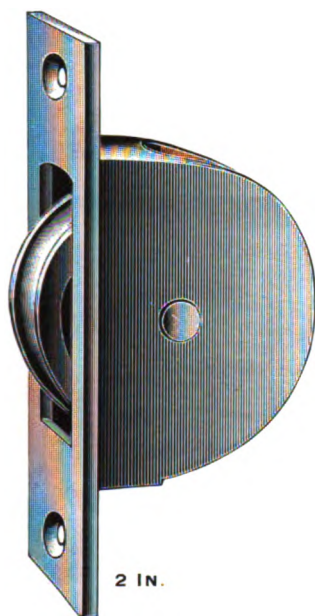
State width of square, shallow, or S. and E. groove

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# AXLE PULLEYS

TURNED WHEEL



Not Made Rustless Iron, F finish  
See pages 274 and 275



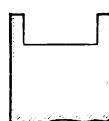
Section showing  
Anti-friction  
Steel Roller-bearing

1 3/4 in. Wheel, 1 1/8 x 4 1/2 in. Face	1 3/4 in. Wheel Grooved, 5/8 or 3/8 in. Wide
2 " " " "	2 " " " "
2 1/4 " " 1 1/8 x 5 1/4 " "	2 1/4 " " " "
2 1/2 " " 1 1/4 x 5 3/4 " "	2 1/2 " " 3/8 or 1/2 " "
3 " " 1 3/8 x 6 " "	3 " " " "

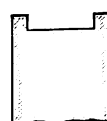
Section showing Groove of Wheels



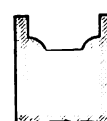
Round  
For Cord



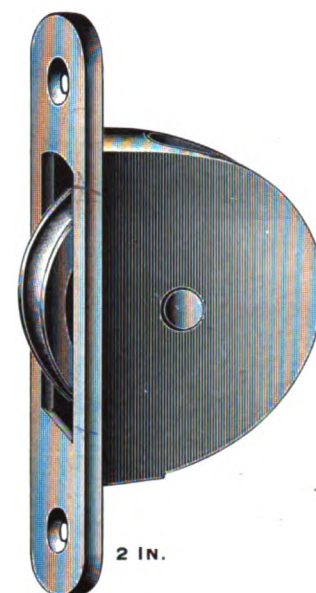
Square  
For Chain



Shallow  
For Ribbon



S. and E.  
For Chain



NUMBER SQUARE END	NUMBER ROUND END	GROOVE OF WHEEL	WHEEL	WROUGHT BRONZE FRONT	1 3/4	2	2 1/4	2 1/2	3 in.
609 1/2	609 1/2 R	Round	CAST IRON NOISELESS	R	Polished	Doz.	Doz.	Doz.	Doz.
604 1/2	604 1/2 R	Square		SR	Antique Copper, Polished				
606 1/2	606 1/2 R	Shallow			" " Sand Blast				
605 1/2	605 1/2 R	S. and E.	CAST IRON NOISELESS	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				
619 1/2	619 1/2 R	Round	CAST BRASS NOISELESS	R	Polished				
614 1/2	614 1/2 R	Square		R	Antique Copper, Polished				
616 1/2	616 1/2 R	Shallow		SR	" " Sand Blast				
615 1/2	615 1/2 R	S. and E.	CAST BRASS NOISELESS	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				
1609 1/2	1609 1/2 R	Round	CAST IRON ANTI-FRICTION	R	Polished				
1604 1/2	1604 1/2 R	Square		R	Antique Copper, Polished				
1606 1/2	1606 1/2 R	Shallow		SR	" " Sand Blast				
1605 1/2	1605 1/2 R	S. and E.	CAST IRON ANTI-FRICTION	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				
1619 1/2	1619 1/2 R	Round	CAST BRASS ANTI-FRICTION	R	Polished				
1614 1/2	1614 1/2 R	Square		R	Antique Copper, Polished				
1616 1/2	1616 1/2 R	Shallow		SR	" " Sand Blast				
1615 1/2	1615 1/2 R	S. and E.	CAST BRASS ANTI-FRICTION	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				
2609 1/2	2609 1/2 R	Round	CAST IRON, BALL-BEARING	R	Polished				
2604 1/2	2604 1/2 R	Square		R	Antique Copper, Polished				
2606 1/2	2606 1/2 R	Shallow		SR	" " Sand Blast				
2605 1/2	2605 1/2 R	S. and E.	CAST IRON BALL-BEARING	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				
2619 1/2	2619 1/2 R	Round	CAST BRASS BALL-BEARING	R	Polished				
2614 1/2	2614 1/2 R	Square		R	Antique Copper, Polished				
2616 1/2	2616 1/2 R	Shallow		SR	" " Sand Blast				
2615 1/2	2615 1/2 R	S. and E.	CAST BRASS BALL-BEARING	R	Polished				
				SR	Antique Copper, Polished				
					" " Sand Blast				

State size of wheel

State width of square, shallow, or S. and E. groove

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws ; Ten Doz. in a Case



# AXLE PULLEYS

TURNED WHEEL

 Illustrations  
Two-thirds Size

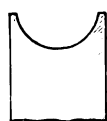
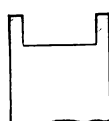
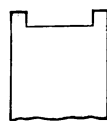
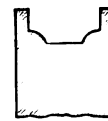
 Section showing  
Steel Ball Bearing

 Not Made Rustless Iron, F finish  
See pages 274 and 275

 Section showing  
Anti-friction  
Steel Roller Bearing

1 3/4 in. Wheel, 1 1/8 x 4 1/2 in. Face	1 3/4 in. Wheel Grooved, 5/8 or 3/8 in. Wide
2 " " " "	2 " " " "
2 1/4 " 1 1/4 x 5 1/4 " "	2 1/4 " " " "
2 1/2 " 1 3/8 x 5 3/4 " "	2 1/2 " " 3/8 or 1/2 " "
3 " 1 1/2 x 6 1/2 " "	3 " " " "

Section showing Groove of Wheels


 Round  
For Cord

 Square  
For Chain

 Shallow  
For Ribbon

 S. and E.  
For Chain

2 IN.

2 IN.

NUMBER SQUARE END	NUMBER ROUND END	GROOVE OF WHEEL	WHEEL	CAST BRONZE FRONT		1 3/4	2	2 1/4	2 1/2	3 in.
609 3/4	609 3/4 R	Round	CAST IRON NOISELESS	R	Polished	Doz.	Doz.	Doz.	Doz.	Doz.
604 3/4	604 3/4 R	Square		SR	Antique Copper, Polished					
606 3/4	606 3/4 R	Shallow			" " Sand Blast					
605 3/4	605 3/4 R	S. and E.	CAST IRON NOISELESS	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					
619 3/4	619 3/4 R	Round	CAST BRASS NOISELESS	R	Polished					
614 3/4	614 3/4 R	Square		SR	Antique Copper, Polished					
616 3/4	616 3/4 R	Shallow			" " Sand Blast					
615 3/4	615 3/4 R	S. and E.	CAST BRASS NOISELESS	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					
1609 3/4	1609 3/4 R	Round	CAST IRON ANTI-FRICTION	R	Polished					
1604 3/4	1604 3/4 R	Square		SR	Antique Copper, Polished					
1606 3/4	1606 3/4 R	Shallow			" " Sand Blast					
1605 3/4	1605 3/4 R	S. and E.	CAST IRON ANTI-FRICTION	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					
1619 3/4	1619 3/4 R	Round	CAST BRASS ANTI-FRICTION	R	Polished					
1614 3/4	1614 3/4 R	Square		SR	Antique Copper, Polished					
1616 3/4	1616 3/4 R	Shallow			" " Sand Blast					
1615 3/4	1615 3/4 R	S. and E.	CAST BRASS ANTI-FRICTION	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					
2609 3/4	2609 3/4 R	Round	CAST IRON BALL-BEARING	R	Polished					
2604 3/4	2604 3/4 R	Square		SR	Antique Copper, Polished					
2606 3/4	2606 3/4 R	Shallow			" " Sand Blast					
2605 3/4	2605 3/4 R	S. and E.	CAST IRON BALL-BEARING	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					
2619 3/4	2619 3/4 R	Round	CAST BRASS BALL-BEARING	R	Polished					
2614 3/4	2614 3/4 R	Square		SR	Antique Copper, Polished					
2616 3/4	2616 3/4 R	Shallow			" " Sand Blast					
2615 3/4	2615 3/4 R	S. and E.	CAST BRASS BALL-BEARING	R	Polished					
				SR	Antique Copper, Polished					
					" " Sand Blast					

State size of wheel

State width of square, shallow, or S. and E. groove

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws; Ten Doz. in a Case



No. 1200

NUMBER	INCH	CAST IRON	DOZEN
1200	6½	Japanned, without Screws	
01200	"	" with "	

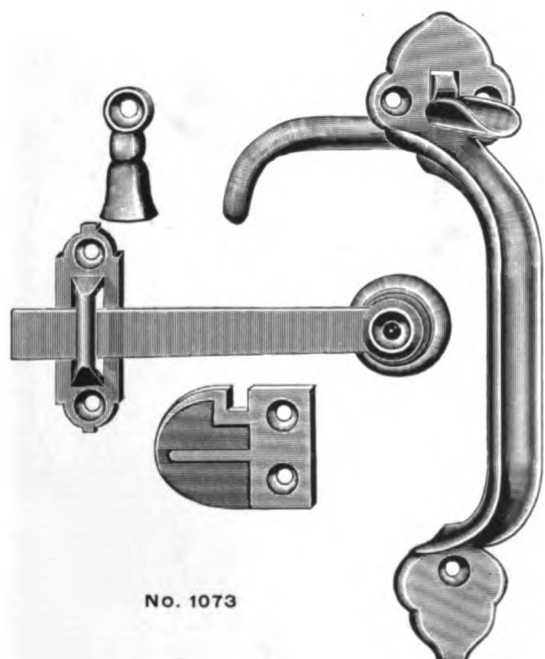
One Doz. in a Box

NUMBER	INCH	CAST IRON	DOZEN
3200	7½	Amber Bronzed	
P 3200	"	Persian "	

One Doz. in a Box, with Screws



No. 3200



No. 1073

NUMBER	INCH	CAST IRON WROUGHT STEEL LATCH	DOZEN
1072	6¼	Japanned, without Screws	
1073	6¾	" "	
1074	7½	" "	
1075	7¾	" "	
1076	8¼	" "	
01072	6¼	" with Screws	
01073	6¾	" "	
01074	7½	" "	
01075	7¾	" "	
01076	8¼	" "	

One Doz. in a Box ; Twelve Doz. in a Case

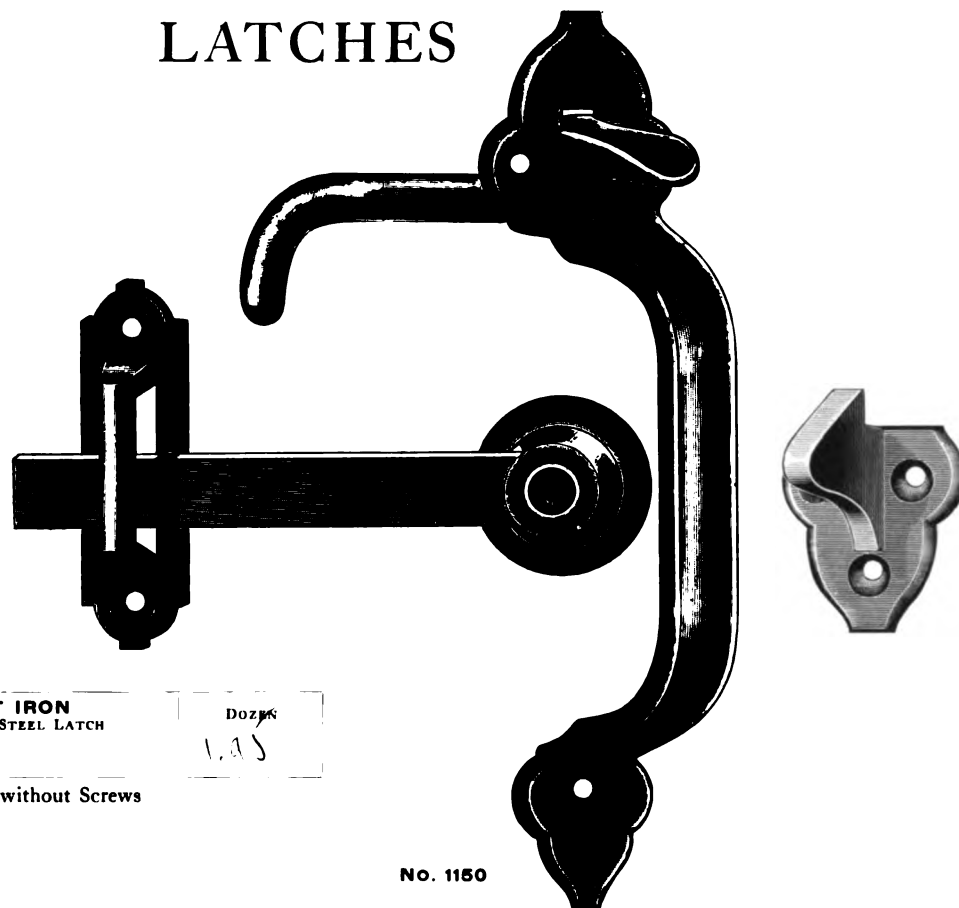
Prefix letters for finish. Description of finishes, page VI





# BARN DOOR THUMB LATCHES

Illustrations  
One-half Size

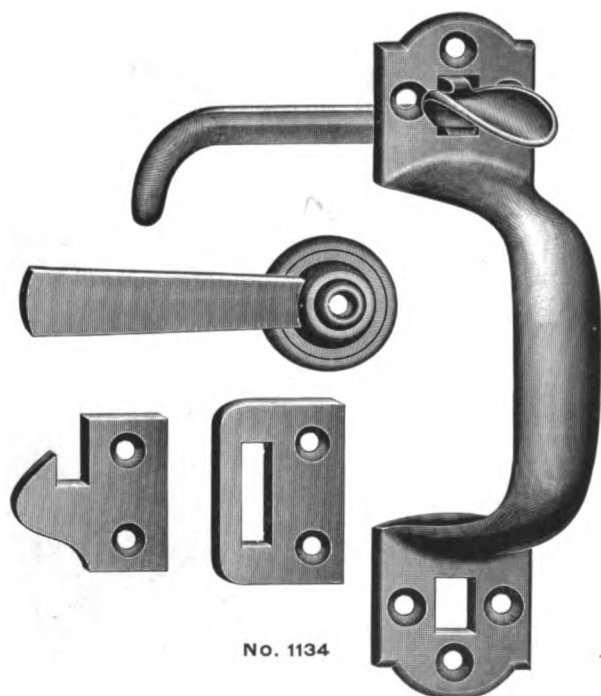


NUMBER	INCH	CAST IRON WROUGHT STEEL LATCH	DOZEN
1150	9½	Japanned	1.85

One-half Doz. in a Box, without Screws

NO. 1150

# STORE DOOR THUMB LATCHES



NO. 1134

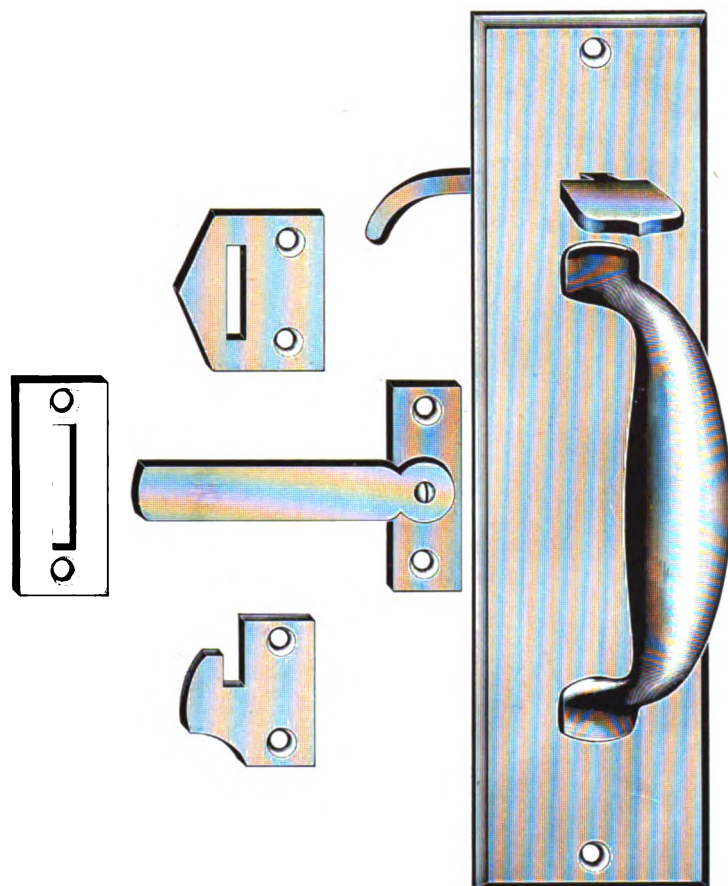


NO. 1133

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
1134	7¼	Japanned	1.85	1133	1¾ x 7½	Japanned	

One-half Doz. in a Box, without Screws

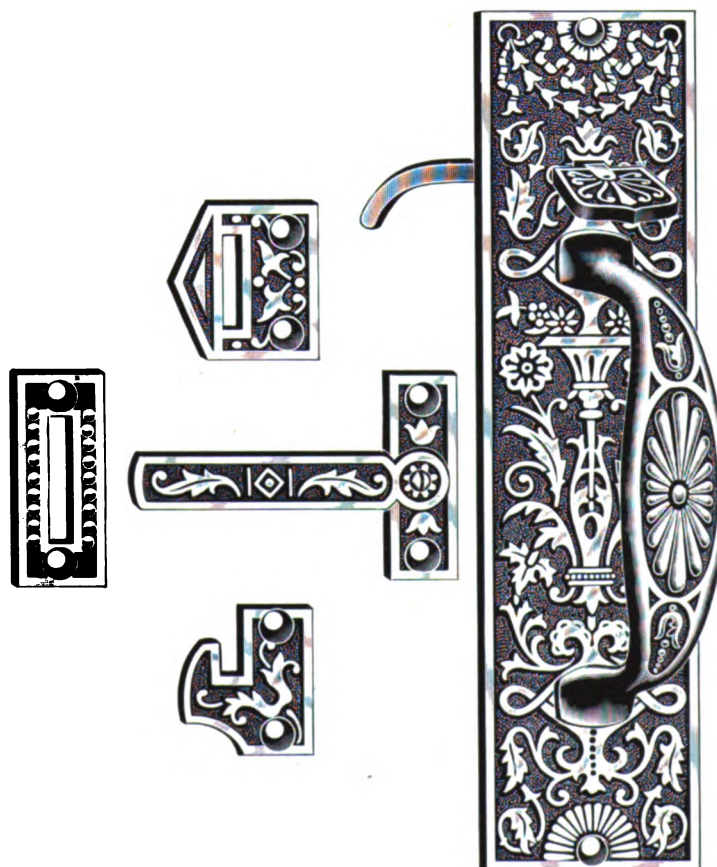
# STORE DOOR THUMB LATCHES



Nos. 01008 1/2 AND 02008 1/2

NUMBER	INCH	CAST IRON	DOZEN
Y 01008 1/2	2 1/4 x 9	Amber Bronzed, Polished	
N 01008 1/2	"	Bronze Plated, "	
R 01008 1/2	"	Antique Copper, "	
SR 01008 1/2	"	" " Sand Blast	
F 02008 1/2	"	Rustless Iron	
<b>CAST BRONZE</b>			
02008 1/2	"	Polished	
R 02008 1/2	"	Antique Copper, Polished	
SR 02008 1/2	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
1008 1/2	2 1/4 x 9	Amber Bronzed	
P 1008 1/2	"	Persian "	
<b>CAST BRONZE</b>			
2008 1/2	"	Polished	

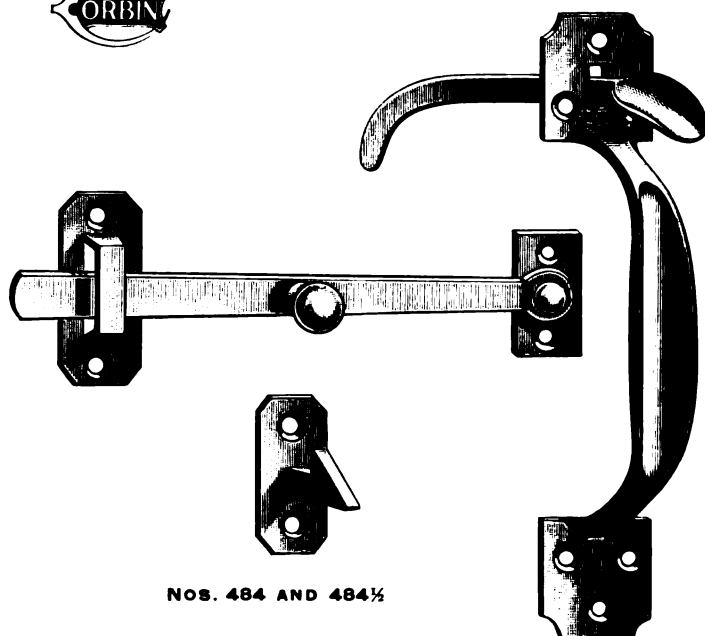


Nos. 1008 1/2 AND 2008 1/2

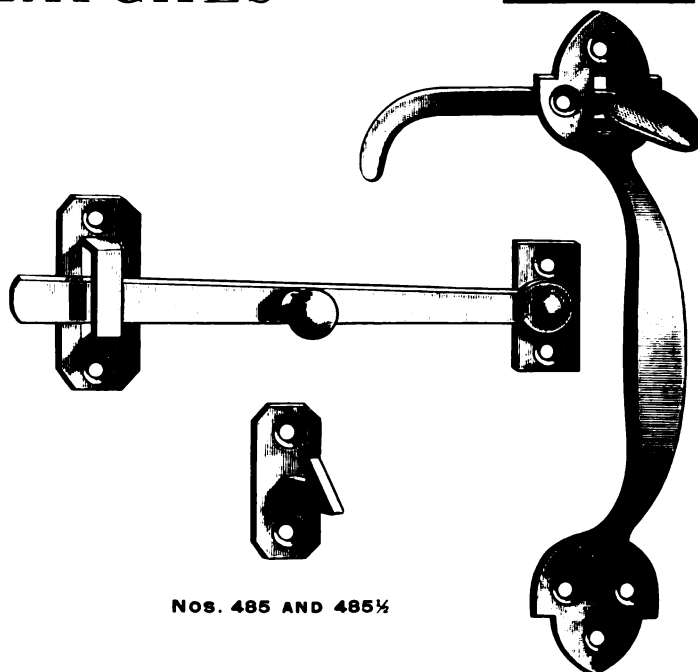


# THUMB LATCHES

Illustrations  
One-half Size



NOS. 484 AND 484½



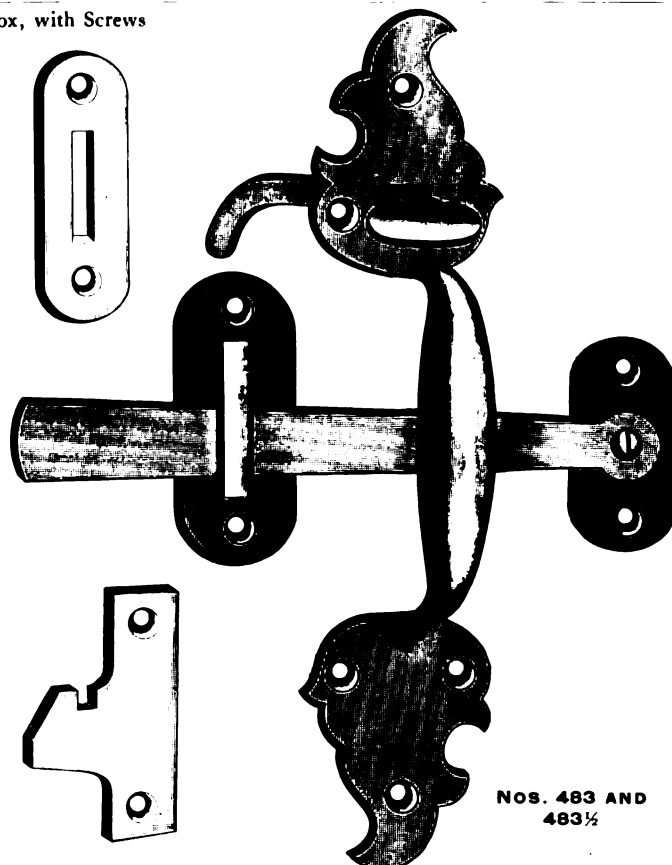
NOS. 485 AND 485½

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRASS	DOZEN
<b>484</b>	6½	Polished		<b>485</b>	7	Polished	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>484½</b>	"	Polished		<b>485½</b>	"	Polished	
<b>R 484½</b>	"	Antique Copper, Polished		<b>R 485½</b>	"	Antique Copper, Polished	
<b>SR 484½</b>	"	" " Sand Blast		<b>SR 485½</b>	"	" " Sand Blast	

One-quarter Doz. in a Box, with Screws



NOS. 482 AND 482½



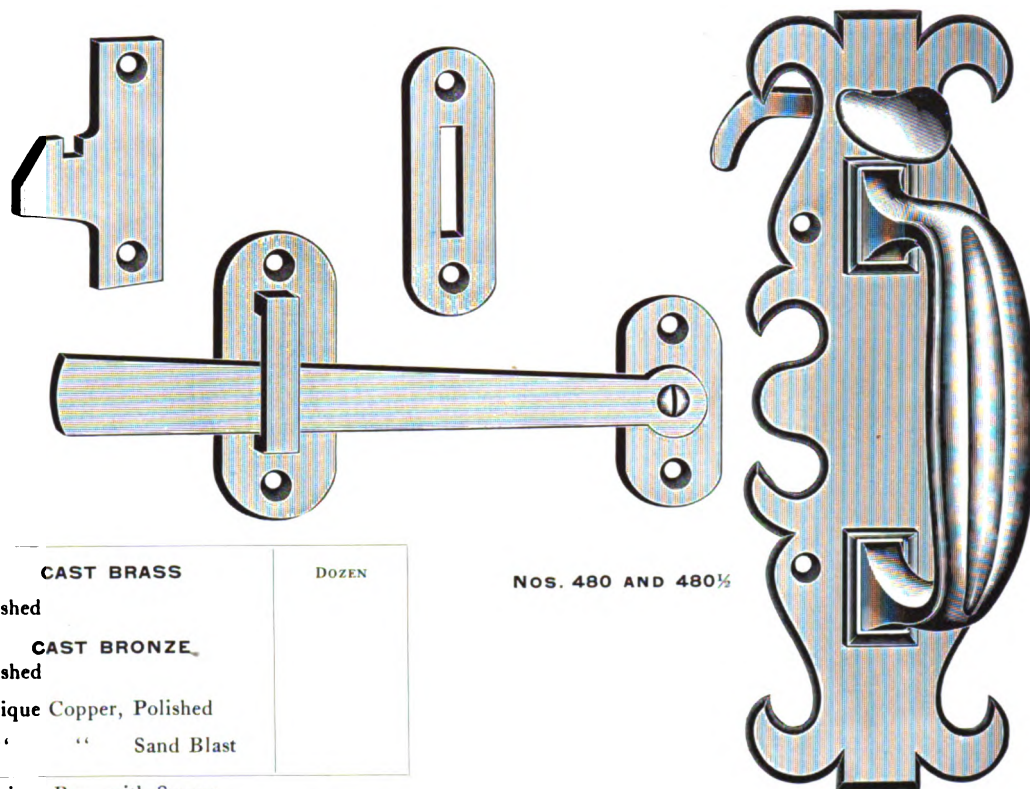
NOS. 483 AND 483½

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRASS	DOZEN
<b>482</b>	2¼ x 7½	Polished		<b>483</b>	2 x 9	Polished	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>482½</b>	"	Polished		<b>483½</b>	"	Polished	
<b>R 482½</b>	"	Antique Copper, Polished		<b>R 483½</b>	"	Antique Copper, Polished	
<b>SR 482½</b>	"	" " Sand Blast		<b>SR 483½</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One-quarter Doz. in a Box, with Screws

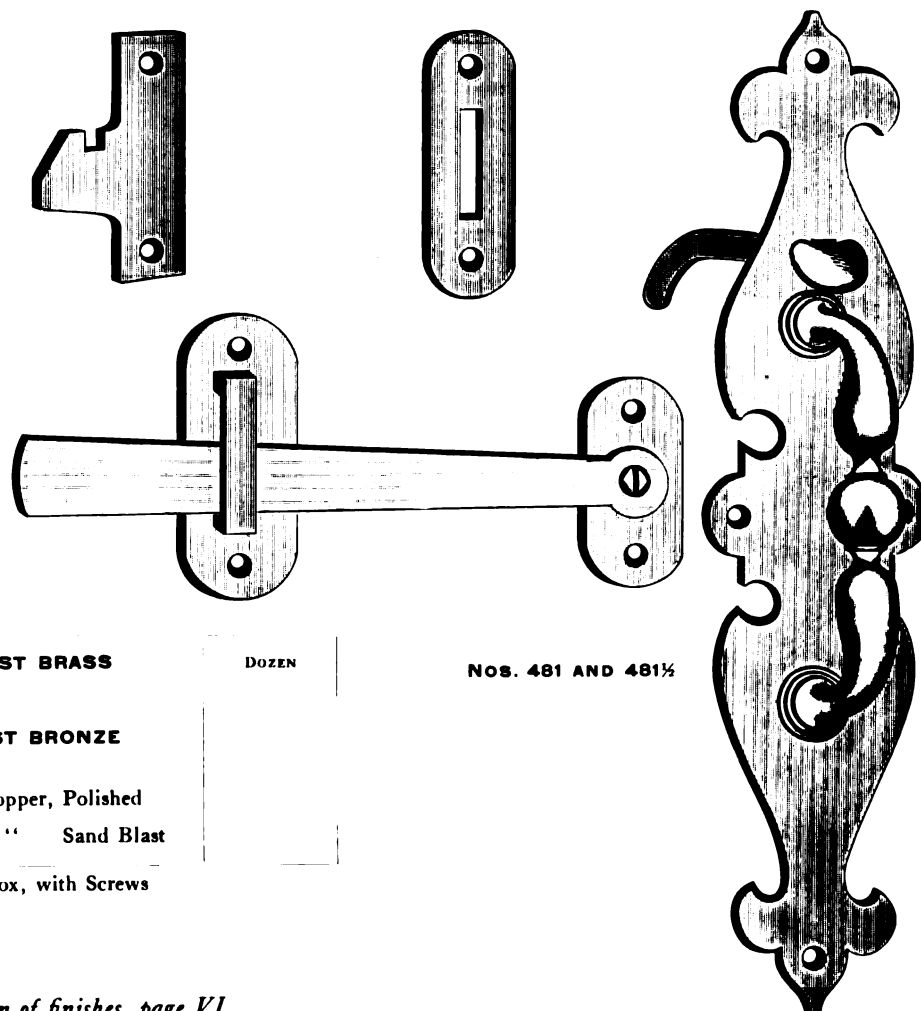
# THUMB LATCHES



NOS. 480 AND 480 1/2

NUMBER	INCH	CAST BRASS	DOZEN
<b>480</b>	2 3/4 x 8	Polished	
<b>480 1/2</b>	"	CAST BRONZE Polished	
<b>R 480 1/2</b>	"	Antique Copper, Polished	
<b>SR 480 1/2</b>	"	" " Sand Blast	

One-quarter Doz. in a Box, with Screws



NOS. 481 AND 481 1/2

NUMBER	INCH	CAST BRASS	DOZEN
<b>481</b>	2 1/4 x 10 1/2	Polished	
<b>481 1/2</b>	"	CAST BRONZE Polished	
<b>R 481 1/2</b>	"	Antique Copper, Polished	
<b>SR 481 1/2</b>	"	" " Sand Blast	

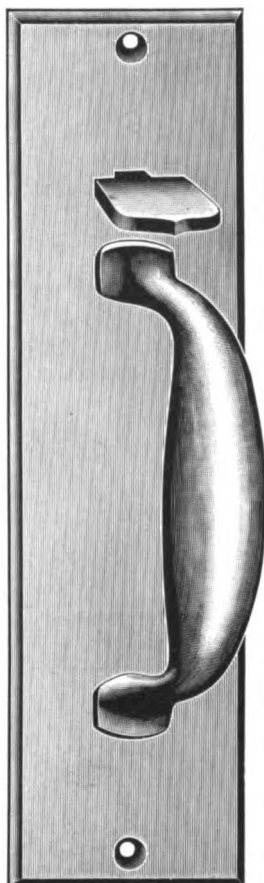
One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI





## STORE DOOR LATCH SETS

 Illustrations  
 One-half Size

 SET NOS. 390902, 390904,  
 690900, AND 690901

 391902, 391904, 691900,  
 AND 691901

 392902, 392904, 392906,  
 AND 392908

## CAST IRON

SET NUMBER	LATCH			TWO HANDLES		AMBER BRONZED		P FINISH	
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH	Set		Set	
691900	378	Flat	327	1010½	2¼ x 9	Set		Set	
691901	378½	Half Rab'd	"	"	"				
						Y FINISH	N FINISH	R FINISH	SR FINISH
						Set	Set	Set	Set
690900	378	Flat	"	01010½	"	Set		Set	
690901	378½	Half Rab'd	"	"	"				

## CAST BRONZE

SET NUMBER	LATCH			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
390902	*178	Flat	328	02010½	2¼ x 9	Set	Set	Set	Set
390904	*178½	Half Rab'd	"	"	"				
391902	*178	Flat	"	2010½	"				
391904	*178½	Half Rab'd	"	"	"				
392902	*178	Flat	"	1113	2¼ x 10				
392904	*178½	Half Rab'd	"	"	"				
392906	179	Flat	"	"	"				
392908	180	Rabbeted	"	"	"				



LATCH NO. 178. RIGHT HAND

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

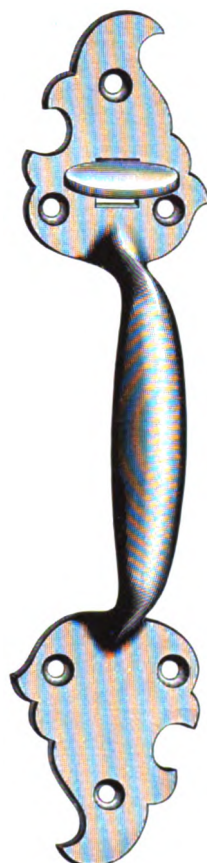
One Set in a Box, with Screws

# INSIDE DOOR LATCH SETS

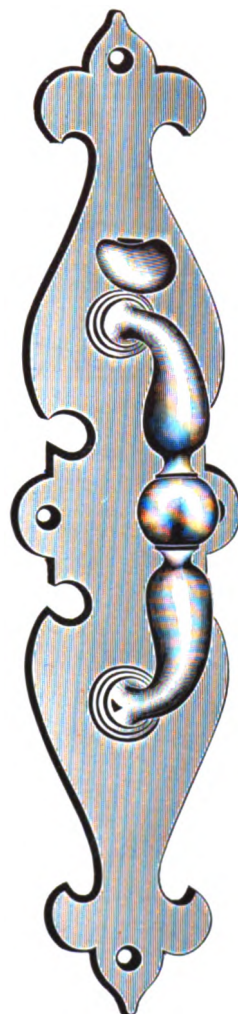
CAST BRONZE



SET NO. 362910



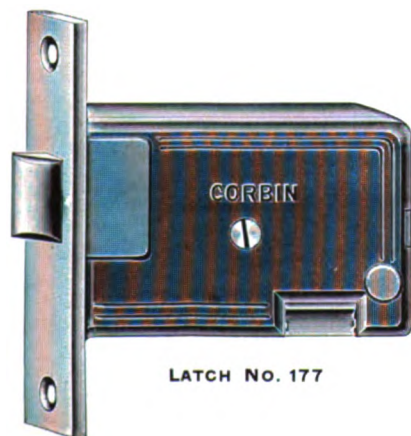
SET NO. 361910  
Type of 360910



SET NO. 365910  
Type of 364910



SET NO. 910910



LATCH NO. 177

SET NUMBER	NUM- BER	LATCH		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT	SEE PAGE	NUMBER	INCH				
362910	177	Flat	327	36284	2 3/4 x 8	Set	Set	Set	Set
361910	"	"	"	36184	2 x 9				
360910	"	"	"	36084	2 1/2 x 13 1/4				
365910	"	"	"	36584	2 1/4 x 10 1/2				
364910	"	"	"	36484	2 3/4 x 13 1/4				
910910	"	"	"	91084	3 3/4 x 14				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One Set in a Box, with Screws





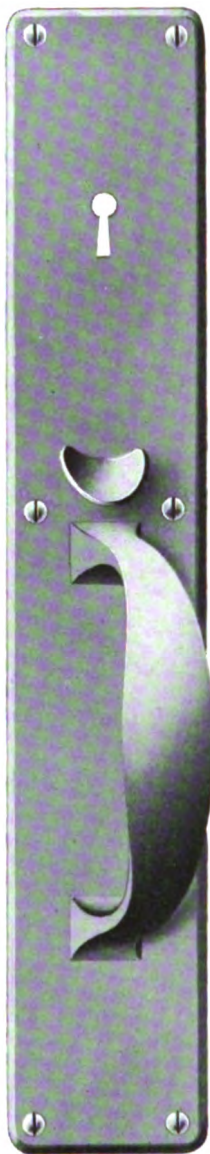
# STORE DOOR LOCK SETS

CAST IRON

WROUGHT STEEL



SET NOS. 697914 TO 697920



190914 TO 190920



191914 TO 191920



LOCK NO. 382

SET NUMBER	LOCK			TWO HANDLES		JAPANNED			
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
697914	0382	Flat	329	1112	3 1/4 x 15 3/4	Set			
697916	*0383	Rabbeted	"	"	"				
697918	382	Flat	330	"	"				
697920	*383	Rabbeted	"	"	"				
						AMBER BRONZED	N FINISH	R FINISH	SR FINISH
190914	0382	Flat	329	3111	2 3/8 x 14	Set	Set	Set	Set
190916	*0383	Rabbeted	"	"	"				
190918	382	Flat	330	"	"				
190920	*383	Rabbeted	"	"	"				
191914	0382	Flat	329	3111 1/2	"				
191916	*0383	Rabbeted	"	"	"				
191918	382	Flat	330	"	"				
191920	*383	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

One Set in a Box, with Screws

## STORE DOOR LOCK SETS

CAST IRON



SET NOS. 698914 TO 698920

699914 TO 699920

650914 TO 650920

652914 TO 652920



LOCK NO. 0382

SET NUMBER	LOCK			TWO HANDLES		AMBER BRONZED	N OR P FINISH	R FINISH	SR FINISH
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
698914	0382	Flat	329	3126	2 3/4 x 12 1/4	Set	Set	Set	Set
698918	382	"	330	"	"				
698920	*383	Rabbeted	"	"	"				
699914	0382	Flat	329	3128	"				
699918	382	"	330	"	"	Set	Set	Set	Set
699920	*383	Rabbeted	"	"	"				
650914	0382	Flat	329	65081	2 3/4 x 14 1/4				
650918	382	"	330	"	"				
650920	*383	Rabbeted	"	"	"	Set	Set	Set	Set
652914	0382	Flat	329	65280	3 x 15 1/2				
652918	382	"	330	"	"				
652920	*383	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

One Set in a Box, with Screws

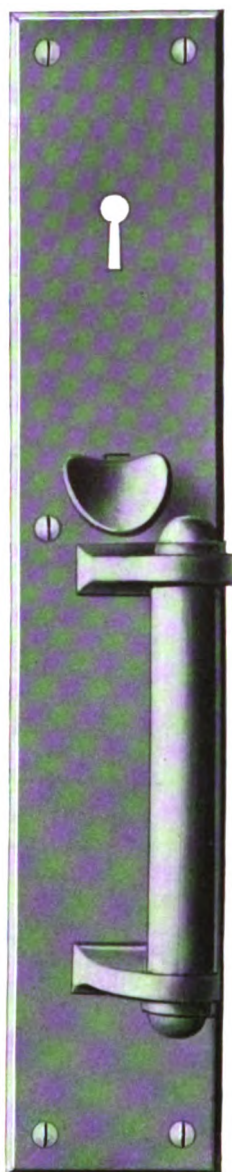


## STORE DOOR LOCK SETS

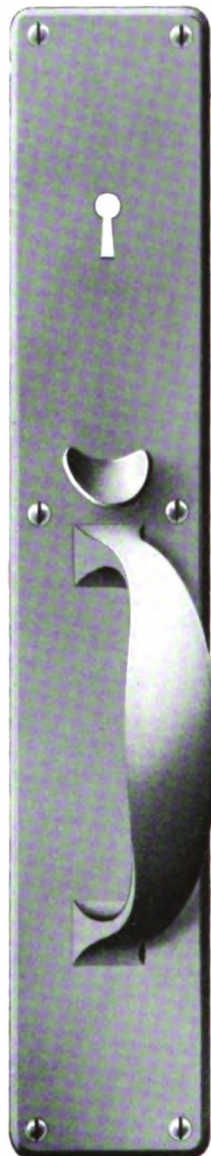
WROUGHT BRONZE



SET NOS. 230934 TO 230940



231934 TO 231940



290934 TO 290940



291934 TO 291940



LOCK NO. 0181

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
<b>230934</b>	0181	Flat	329	1115	2½ x 13	Set	Set	Set	Set
<b>230938</b>	181	"	330	"	"				
<b>230940</b>	*183	Rabbeted	"	"	"				
<b>231934</b>	0181	Flat	329	1115½	"				
<b>231938</b>	181	"	330	"	"				
<b>231940</b>	*183	Rabbeted	"	"	"				
<b>290934</b>	0181	Flat	329	1111	2¾ x 14				
<b>290938</b>	181	"	330	"	"				
<b>290940</b>	*183	Rabbeted	"	"	"				
<b>291934</b>	0181	Flat	329	1111½	"				
<b>291938</b>	181	"	330	"	"				
<b>291940</b>	*183	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

WROUGHT BRONZE

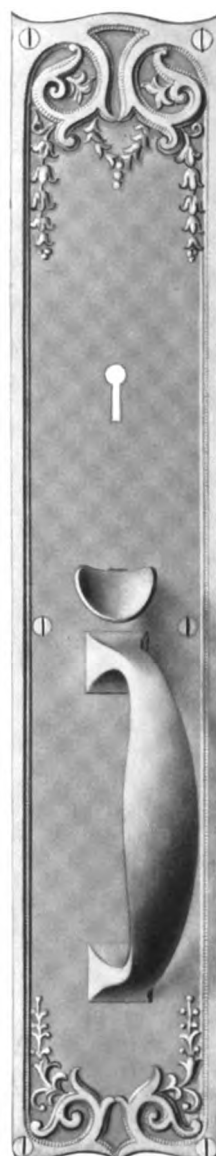
CAST BRONZE



SET NOS. 748934 TO 748940



749934 TO 749940



583938 AND 583940



844938 AND 844940



LOCK NO. 181

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT	SEE PAGE	NUMBER	INCH				
748934	0181	Flat	329	74880	2½ x 12	Set	Set	Set	Set
748936	*0183	Rabbeted	"	"	"				
748938	181	Flat	330	"	"				
748940	*183	Rabbeted	"	"	"				
749934	0181	Flat	329	74980	"				
749936	*0183	Rabbeted	"	"	"				
749938	181	Flat	330	"	"				
749940	*183	Rabbeted	"	"	"				
583938	181	Flat	"	58380	3 x 16½				
583940	*183	Rabbeted	"	"	"				
844938	181	Flat	"	84480	3½ x 18				
844940	*183	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

CAST IRON

WROUGHT STEEL



SET NOS. 697922 TO 697928



190922 TO 190928



191922 TO 191928



LOCK NO. 386 1/4

SET NUMBER	NUMBER	LOCK FRONT	SEE PAGE	TWO HANDLES		JAPANNED Set			
				NUMBER	INCH				
697922	0386 1/4	Flat	329	1112	3 1/4 x 15 1/4				
697924	*0387 1/4	Rabbeted	"	"	"				
697926	386 1/4	Flat	330	"	"				
697928	*387 1/4	Rabbeted	"	"	"				
190922	0386 1/4	Flat	329	3111	2 3/8 x 14	AMBER BRONZED Set	N FINISH Set	R FINISH Set	SR FINISH Set
190924	*0387 1/4	Rabbeted	"	"	"				
190926	386 1/4	Flat	330	"	"				
190928	*387 1/4	Rabbeted	"	"	"				
191922	0386 1/4	Flat	329	3111 1/2	"				
191924	*0387 1/4	Rabbeted	"	"	"				
191926	386 1/4	Flat	330	"	"				
191928	*387 1/4	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

One Set in a Box, with Screws



## STORE DOOR LOCK SETS

CAST IRON

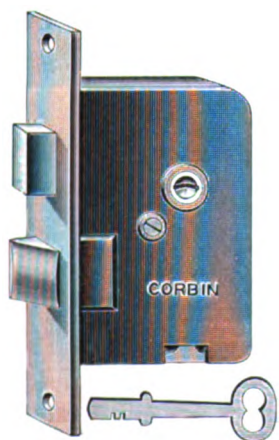


SET NOS. 698922 TO 698928

699922 TO 699928

650922 TO 650928

652922 TO 652928



LOCK NO. 0386 1/4

Prefix letters for finish  
Description of finishes, page VI

\* State hand

One Set in a Box, with Screws

SET NUMBER	LOCK NUMBER	LOCK FRONT	SEE PAGE	TWO HANDLES NUMBER	INCH	AMBER BRONZED Set	N OR P FINISH Set	R FINISH Set	SR FINISH Set
698922	0386 1/4	Flat	329	3126	2 1/4 x 12 1/4				
698924	*0387 1/4	Rabbeted	"	"	"				
698926	386 1/4	Flat	330	"	"				
698928	*387 1/4	Rabbeted	"	"	"				
699922	0386 1/4	Flat	329	3128	"				
699924	*0387 1/4	Rabbeted	"	"	"				
699926	386 1/4	Flat	330	"	"				
699928	*387 1/4	Rabbeted	"	"	"				
650922	0386 1/4	Flat	329	65081	2 1/4 x 14 1/4				
650924	*0387 1/4	Rabbeted	"	"	"				
650926	386 1/4	Flat	330	"	"				
650928	*387 1/4	Rabbeted	"	"	"				
652922	0386 1/4	Flat	329	65280	3 x 15 1/2				
652924	*0387 1/4	Rabbeted	"	"	"				
652926	386 1/4	Flat	330	"	"				
652928	*387 1/4	Rabbeted	"	"	"				



# STORE DOOR LOCK SETS

## WROUGHT BRONZE



SET NOS. 748942 TO 748948



749942 TO 749948



230942 TO 230948



231942 TO 231948



LOCK NO. 186 1/4

SET NUMBER	NUMBER	LOCK FRONT	SEE PAGE	TWO HANDLES NUMBER	INCH	POLISHED	R FINISH	SR FINISH	F FINISH †
748942	0186 1/4	Flat	329	74880	2 1/2 x 12	Set	Set	Set	Set
748944	*0187 1/4	Rabbeted	"	"	"	"	"	"	"
748946	186 1/4	Flat	330	"	"	"	"	"	"
748948	*187 1/4	Rabbeted	"	"	"	"	"	"	"
749942	0186 1/4	Flat	329	74980	"	"	"	"	"
749944	*0187 1/4	Rabbeted	"	"	"	"	"	"	"
749946	186 1/4	Flat	330	"	"	"	"	"	"
749948	*187 1/4	Rabbeted	"	"	"	"	"	"	"
230942	0186 1/4	Flat	329	1115	2 1/2 x 13	"	"	"	"
230944	*0187 1/4	Rabbeted	"	"	"	"	"	"	"
230946	186 1/4	Flat	330	"	"	"	"	"	"
230948	*187 1/4	Rabbeted	"	"	"	"	"	"	"
231942	0186 1/4	Flat	329	1115 1/2	"	"	"	"	"
231944	*0187 1/4	Rabbeted	"	"	"	"	"	"	"
231946	186 1/4	Flat	330	"	"	"	"	"	"
231948	*187 1/4	Rabbeted	"	"	"	"	"	"	"

Prefix letters for finish  
 Description of finishes, page VI  
 \* State hand † Rustless iron  
 One Set in a Box, with Screws

## STORE DOOR LOCK SETS

WROUGHT BRONZE



WROUGHT BRONZE



WROUGHT BRONZE



CAST BRONZE



SET NOS. 290942 TO 290948

291942 TO 291948

705942 TO 705948

380942 TO 380948



LOCK NO. 0186 1/4

Prefix letters for finish  
Description of finishes, page VI

\* State hand † Rustless iron

One Set in a Box, with Screws

SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH Set	SR FINISH Set	F FINISH † Set
		FRONT			NUMBER	INCH				
290942	0186 1/4	Flat	329		1111	2 3/8 x 14	Set			
290944	*0187 1/4	Rabbeted	"		"	"				
290946	186 1/4	Flat	330		"	"				
290948	*187 1/4	Rabbeted	"		"	"				
291942	0186 1/4	Flat	329		1111 1/2	"				
291944	*0187 1/4	Rabbeted	"		"	"				
291946	186 1/4	Flat	330		"	"				
291948	*187 1/4	Rabbeted	"		"	"				
705942	0186 1/4	Flat	329		70580	"				
705944	*0187 1/4	Rabbeted	"		"	"				
705946	186 1/4	Flat	330		"	"				
705948	*187 1/4	Rabbeted	"		"	"				
380942	0186 1/4	Flat	329		1191	2 3/4 x 13 3/4				
380944	*0187 1/4	Rabbeted	"		"	"				
380946	186 1/4	Flat	330		"	"				
380948	*187 1/4	Rabbeted	"		"	"				



# STORE DOOR LOCK SETS

CAST BRONZE

HARLEM DESIGN



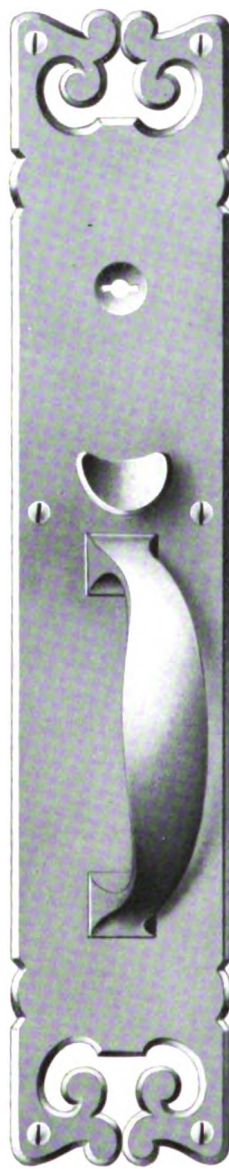
SET NOS. 585946 AND 585948

DUXBURY DESIGN



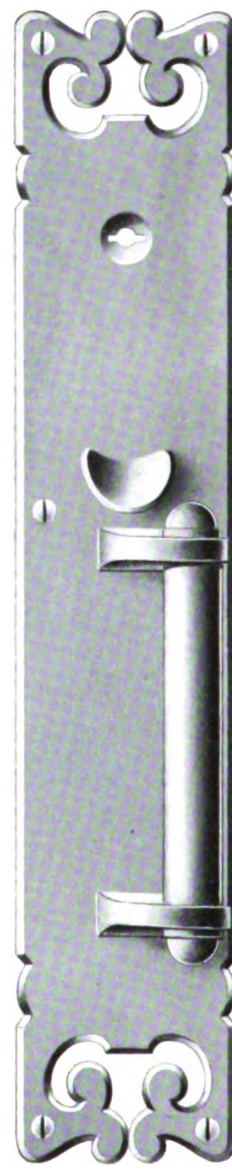
762946 AND 762948

CAMBRIDGE DESIGN



767946 AND 767948

CAMBRIDGE DESIGN



767947 AND 767949



LOCK NO. 186 1/4

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
585946	186 1/4	Flat	330	58580	2 3/4 x 13	Set	Set	Set	Set
585948	*187 1/4	Rabbeted	"	"	"				
762946	186 1/4	Flat	"	76280	3 x 15				
762948	*187 1/4	Rabbeted	"	"	"				
767946	186 1/4	Flat	"	76782	3 x 14				
767948	*187 1/4	Rabbeted	"	"	"				
767947	186 1/4	Flat	"	76783	"				
767949	*187 1/4	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws



## STORE DOOR LOCK SETS

CAST BRONZE



NORFOLK DESIGN



SET NOS. 763946 AND 763948

PURITAN DESIGN



768946 AND 768948

REGINA DESIGN



771946 AND 771948

ROYAL DESIGN



773946 AND 773948



LOCK NO. 186 1/4

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
763946	186 1/4	Flat	330	76380	3 x 15	Set	Set	Set	Set
763948	*187 1/4	Rabbeted	"	"	"				
768946	186 1/4	Flat	"	76881	"				
768948	*187 1/4	Rabbeted	"	"	"				
771946	186 1/4	Flat	"	77180	3 1/2 x 16 1/2				
771948	*187 1/4	Rabbeted	"	"	"				
773946	186 1/4	Flat	"	77381	3 x 15				
773948	*187 1/4	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

‡ Rustless iron

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

CAST BRONZE

QUINCY DESIGN



SET NOS. 776946 AND 776948

CORINTH DESIGN



812946 AND 812948

TROJAN DESIGN



814946 AND 814948

CANDIA DESIGN



815946 AND 815948



LOCK NO. 186 1/4

SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT			NUMBER	INCH				
776946	186 1/4	Flat	330		77680	3 x 15	Set	Set	Set	Set
776948	*187 1/4	Rabbeted	"		"	"				
812946	186 1/4	Flat	"		81281	2 3/4 x 14 1/4				
812948	*187 1/4	Rabbeted	"		"	"				
814946	186 1/4	Flat	"		81481	3 x 15				
814948	*187 1/4	Rabbeted	"		"	"				
815946	186 1/4	Flat	"		81581	"				
815948	*187 1/4	Rabbeted	"		"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

CAST BRONZE



SPARTA DESIGN



SET NOS. 821946 AND 821948

NEW YORK DESIGN



816946 AND 816948

BROOKLYN DESIGN



817946 AND 817948

FLORENCE DESIGN



844946 AND 844948



LOCK NO. 186 1/4

SET NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT		NUMBER	INCH				
821946	186 1/4	Flat	330	82181	3 x 18 1/2	Set	Set	Set	Set
821948	*187 1/4	Rabbeted	"	"	"				
816946	186 1/4	Flat	"	81681	3 x 17 1/2				
816948	*187 1/4	Rabbeted	"	"	"				
817946	186 1/4	Flat	"	81781	"				
817948	*187 1/4	Rabbeted	"	"	"				
844946	186 1/4	Flat	"	84480	3 1/2 x 18				
844948	*187 1/4	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws





## STORE DOOR LOCK SETS

CAST BRONZE

NAPLES DESIGN



SET NOS. 841946 AND 841948

CAPRI DESIGN



842946 AND 842948

GENOA DESIGN



584946 AND 584948

FORMOSA DESIGN



582946 AND 582948



LOCK NO. 186 1/4

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT	SEE PAGE	NUMBER	INCH				
841946	186 1/4	Flat	330	84181	3 1/2 x 16	Set	Set	Set	Set
841948	*187 1/4	Rabbeted	"	"	"				
842946	186 1/4	Flat	"	84281	"				
842948	*187 1/4	Rabbeted	"	"	"				
584946	186 1/4	Flat	"	58480	3 x 15 7/8				
584948	*187 1/4	Rabbeted	"	"	"				
582946	186 1/4	Flat	"	58280	2 7/8 x 15 3/4				
582948	*187 1/4	Rabbeted	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws

# STORE DOOR LOCK SETS

CAST BRONZE



FLORETTE DESIGN



SET NOS. 583946 AND 583948

FESTOON DESIGN



581946 AND 581948

CHEVALIER DESIGN



580946 AND 580948

MARSEILLES DESIGN



891948 AND 891948



LOCK NO. 186 1/4

SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT	BACK		NUMBER	INCH				
583946	186 1/4	Flat		330	58380	3 x 16 1/4	Set	Set	Set	Set
583948	*187 1/4	Rabbeted		"	"	"				
581946	186 1/4	Flat		"	58180	3 x 17 1/4				
581948	*187 1/4	Rabbeted		"	"	"				
580946	186 1/4	Flat		"	58080	3 3/8 x 17 1/4				
580948	*187 1/4	Rabbeted		"	"	"				
891946	186 1/4	Flat		"	89181	3 3/8 x 16				
891948	*187 1/4	Rabbeted		"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

AND FRONT DOOR LOCK SETS  
CAST BRONZE



SET NOS. 367888 TO 367988



368888 TO 368988



369888 TO 369988



370888 TO 370988



LOCK NO. 188. RIGHT HAND

SET NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡	
	NUMBER	FRONT	SEE PAGE	NUMBER					INCH
STORE DOOR					Set	Set	Set	Set	
367980	*188	Flat	331	36784					2¼ x 7½
367988	*189	Rabbeted	"	"					"
368980	*188	Flat	"	36884					2¼ x 8¼
368988	*189	Rabbeted	"	"					"
369980	*188	Flat	"	36984					"
369988	*189	Rabbeted	"	"					"
370980	*188	Flat	"	37084					2½ x 10
370988	*189	Rabbeted	"	"					"
FRONT DOOR									
367888	†1347½	Flat	333	36784					2¼ x 7½
368888	"	"	"	36884					2¼ x 8¼
369888	"	"	"	36984					"
370888	"	"	"	37084	2½ x 10				

Measurement *not* including cylinder

State thickness of doors

\* State hand

† State hand and if reverse bevel

‡ Rustless iron

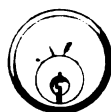
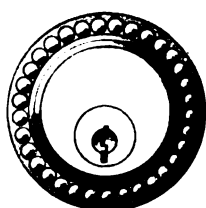
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

AND FRONT DOOR LOCK SETS  
CAST BRONZE



SET NOS. 372888 TO 372988



360888 TO 360988



371888 TO 371988



SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
STORE DOOR									
372980	*188	Flat	331	37284	2 3/4 x 8	Set	Set	Set	Set
372988	*189	Rabbeted	"	"	"				
360980	*188	Flat	"	36084	2 1/2 x 13 1/4				
360988	*189	Rabbeted	"	"	"				
371980	*188	Flat	"	37184	2 3/8 x 9 1/2				
371988	*189	Rabbeted	"	"	"				
FRONT DOOR									
372888	†1347 1/2	Flat	333	37284	2 3/4 x 8				
360888	"	"	"	36084	2 1/2 x 13 1/4				
371888	"	"	"	37184	2 3/8 x 9 1/2				

Measurement not including cylinder

LOCK NO. 1347 1/2. RIGHT HAND

State thickness of doors

\* State hand

† State hand and if reverse bevel

‡ Rustless iron

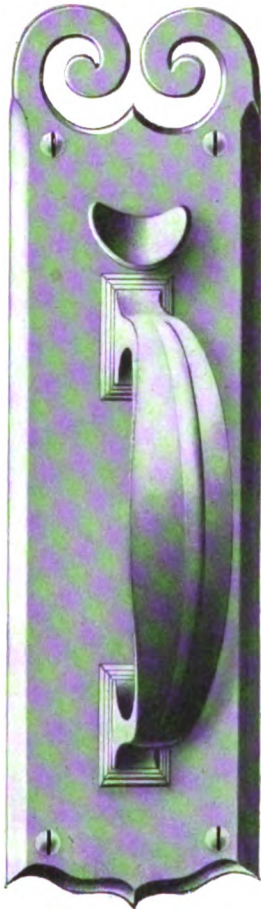
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

AND FRONT DOOR LOCK SETS  
CAST BRONZE



SET NOS. 763888 TO 763988

364888 TO 364988

373888 TO 373988



LOCK NO. 1347½. RIGHT HAND

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
STORE DOOR						Set	Set	Set	Set
763980	*188	Flat	331	76384	2½ x 8¾				
763988	*189	Rabbeted	“	“	“				
364980	*188	Flat	“	36484	2¾ x 13¼				
364988	*189	Rabbeted	“	“	“				
373980	*188	Flat	“	37384	4 x 11				
373988	*189	Rabbeted	“	“	“				
FRONT DOOR									
763888	†1347½	Flat	333	76384	2½ x 8¾				
364888	“	“	“	36484	2¼ x 13¼				
373888	“	“	“	37384	4 x 11				

State thickness of doors  
Prefix letters for finish.

\* State hand

Measurement not including cylinder or cylinder plate

‡ Rustless iron

Description of finishes, page VI

† State hand and if reverse bevel

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

## AND FRONT DOOR LOCK SETS

### CAST BRONZE



PURITAN DESIGN



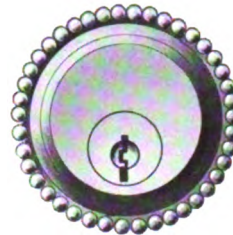
SET NOS. 768888 TO 768988

PILGRIM DESIGN



769888 TO 769988

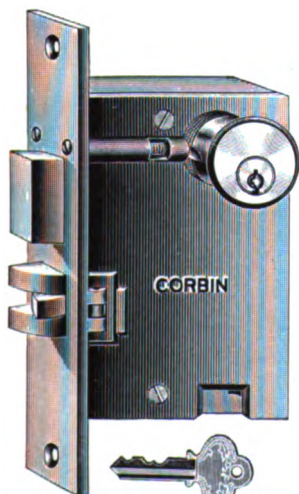
REGAL DESIGN



770888 TO 770988



363888 TO 363988



LOCK NO. 188. RIGHT HAND

SET NUMBER	LOCK		TWO HANDLES		POLISHED	R	SR	F	
	NUMBER	FRONT	SEE PAGE	NUMBER		INCH	FINISH	FINISH	FINISH ‡
STORE DOOR					Set	Set	Set	Set	
768980	*188	Flat	331	76884					2 <sup>3</sup> / <sub>4</sub> x 9
768988	*189	Rabbeted	"	"					"
769980	*188	Flat	"	76984					"
769988	*189	Rabbeted	"	"					"
770980	*188	Flat	"	77084					"
770988	*189	Rabbeted	"	"					"
363980	*188	Flat	"	36384					2 <sup>3</sup> / <sub>4</sub> x 8
363988	*189	Rabbeted	"	"	"				
FRONT DOOR									
768888	†1347 <sup>1</sup> / <sub>2</sub>	Flat	333	76884	2 <sup>3</sup> / <sub>4</sub> x 9				
769888	"	"	"	76984	"				
770888	"	"	"	77084	"				
363888	"	"	"	36384	2 <sup>3</sup> / <sub>4</sub> x 8				

State thickness of doors

\* State hand

Measurement not including cylinder or cylinder plate

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

† State hand and if reverse bevel

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

WROUGHT BRONZE



SET NOS. 748976 AND 748984



749976 AND 749984



230968 AND 230984



231968 AND 231984



LOCK NO. 288

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
748976	*198	Flat	332	74880	2½ x 12	Set	Set	Set	Set
748984	*199	Rabbeted	"	"	"				
749976	*198	Flat	"	74980	"				
749984	*199	Rabbeted	"	"	"				
230968	288	Flat	331	1115	2½ x 13				
230984	*189	Rabbeted	"	"	"				
231968	288	Flat	"	1115½	"				
231984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# STORE DOOR LOCK SETS

WROUGHT BRONZE

CAST BRONZE



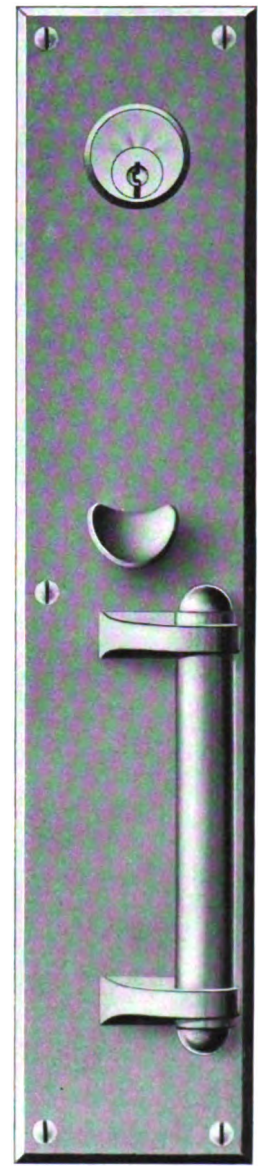
SET NOS. 290968 AND 290984



291968 AND 291984



380968 AND 380984



379968 AND 379984



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	SEE PAGE	NUMBER	INCH				
290968	288	Flat	331	1111	2 3/8 x 14	Set	Set	Set	Set
290984	*189	Rabbeted	"	"	"				
291968	288	Flat	"	1111 1/2	"				
291984	*189	Rabbeted	"	"	"				
380968	288	Flat	"	1191	2 3/4 x 13 3/4				
380984	*189	Rabbeted	"	"	"				
379968	288	Flat	"	1192	"				
379984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

CAST BRONZE

HARLEM DESIGN

OAKLAND DESIGN



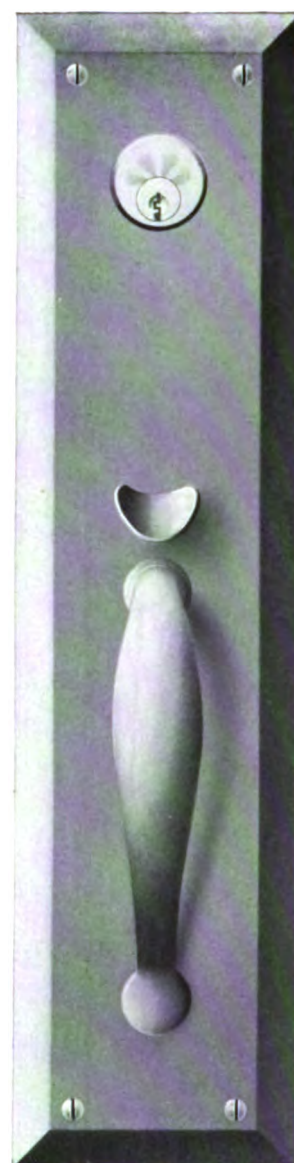
SET NOS. 381968 AND 381984



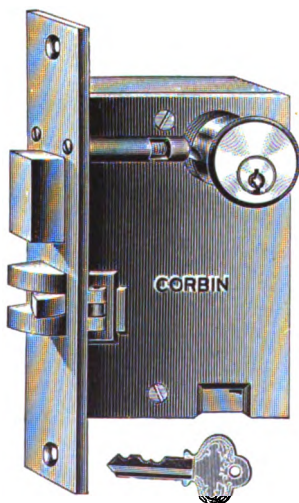
382968 AND 382984



585968 AND 585984



760968 AND 760984



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	SEE PAGE	NUMBER	INCH				
381968	288	Flat	331	1890 1/2	3 1/8 x 16	Set	Set	Set	Set
381984	*189	Rabbeted	"	"	"				
382968	288	Flat	"	38280	"				
382984	*189	Rabbeted	"	"	"				
585968	288	Flat	"	58580	2 3/4 x 13				
585984	*189	Rabbeted	"	"	"				
760968	288	Flat	"	76080	3 1/2 x 16				
760984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# STORE DOOR LOCK SETS

SCHOOL, DUTCH COLONIAL

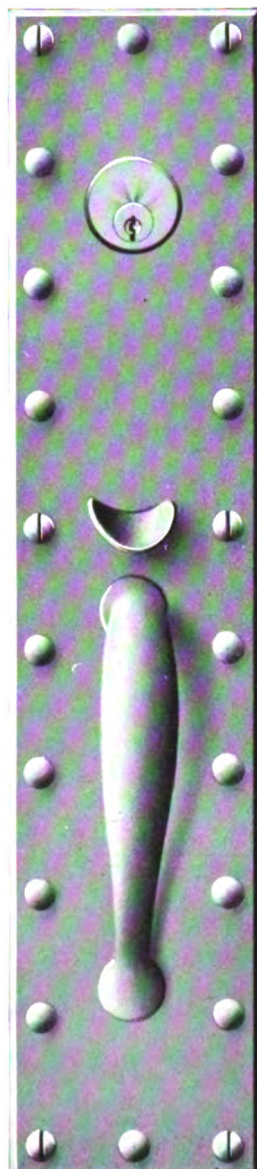


WROUGHT BRONZE  
VIKING DESIGN



SET NOS. 705968 AND 705984

CAST BRONZE  
KENT DESIGN



750968 AND 750984

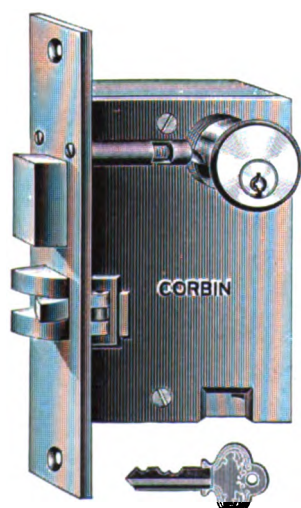
CAST BRONZE  
HUDSON DESIGN



751968 AND 751984



750969 AND 750985



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		SET PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	BACK		NUMBER	INCH				
705968	288	Flat		331	70580	2 3/8 x 14	Set	Set	Set	Set
705984	*189	Rabbeted		"	"	"				
750968	288	Flat		"	75081	3 1/8 x 16				
750984	*189	Rabbeted		"	"	"				
750969	288	Flat		"	75080	3 1/2 x 20				
750985	*189	Rabbeted		"	"	"				
751968	288	Flat		"	75181	3 3/8 x 16				
751984	*189	Rabbeted		"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

\* State hand

‡ Rustless iron

One Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

PRICE BOOK, SECTION NO. 5

Digitized by Google





# STORE DOOR LOCK SETS

SCHOOL, COLONIAL  
CAST BRONZE

ROSETTE DESIGN



SET NOS. 587976 AND 587984

DUXBURY DESIGN



762968 AND 762984

NORFOLK DESIGN

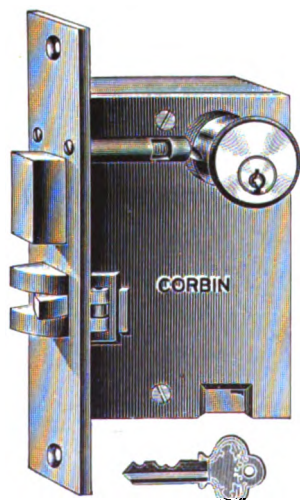


763968 AND 763984

ALBANY DESIGN



784976 AND 784984



LOCK NO. 288

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
587976	*0188	Flat	331	58780	3 3/4 x 17 1/2	Set	Set	Set	Set
587984	*0189	Rabbeted	"	"	"				
762968	288	Flat	"	76280	3 x 15				
762984	*189	Rabbeted	"	"	"				
763968	288	Flat	"	76380	"				
763984	*189	Rabbeted	"	"	"				
764976	*0188	Flat	"	76480	4 x 15				
764984	*0189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# STORE DOOR LOCK SETS

SCHOOL, COLONIAL  
CAST BRONZE



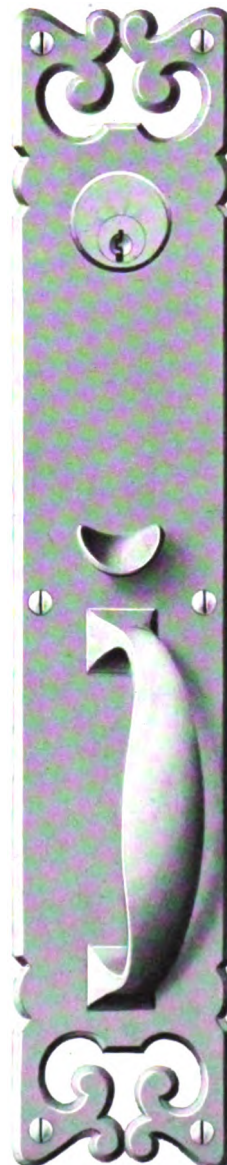
MARYLAND DESIGN



SCROLL DESIGN



CAMBRIDGE DESIGN



CAMBRIDGE DESIGN

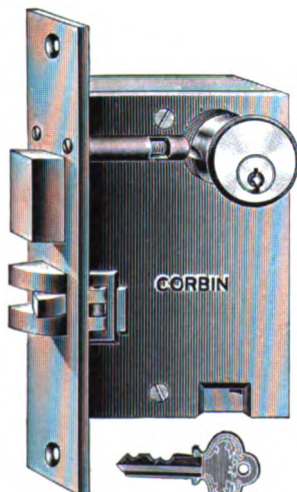


SET NOS. 765968 AND 765984

588976 AND 588984

767968 AND 767984

767969 AND 767985



LOCK NO. 288

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
765968	288	Flat	331	76580	3 5/8 x 20	Set	Set	Set	Set
765984	*189	Rabbeted	"	"	"				
588976	*188	Flat	"	58880	3 x 28				
588984	*189	Rabbeted	"	"	"				
767968	288	Flat	"	76780	3 x 15 1/4				
767984	*189	Rabbeted	"	"	"				
767969	288	Flat	"	76781	"				
767985	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

SCHOOL, COLONIAL  
CAST BRONZE

PURITAN DESIGN



PURITAN DESIGN



PILGRIM DESIGN



REGAL DESIGN

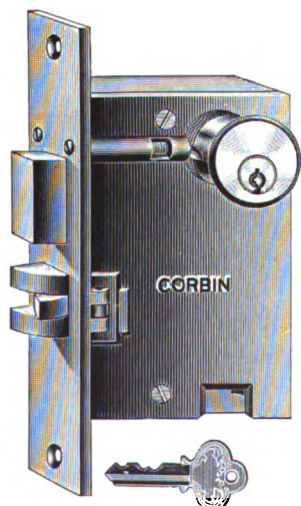


SET NOS. 768968 AND 768984

768977 AND 768985

769976 AND 769984

770976 AND 770984



SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	SEE PAGE	NUMBER	INCH				
768968	288	Flat	331	76881	3 x 15	Set	Set	Set	Set
768984	*189	Rabbeted	"	"	"				
768977	*0188	Flat	"	76880	4 x 20				
768985	*0189	Rabbeted	"	"	"				
769976	*0188	Flat	"	76980	"				
769984	*0189	Rabbeted	"	"	"				
770976	*0188	Flat	"	77080	"				
770984	*0189	Rabbeted	"	"	"				

LOCK NO. 0188. RIGHT HAND

State thickness of doors

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

Prefix letters for finish. Description of finishes, page VI

\* State hand

‡ Rustless iron

One Set in a box, with Screws

# STORE DOOR LOCK SETS

SCHOOL, COLONIAL  
CAST BRONZE



REGINA DESIGN



SET NOS. 771968 AND 771984

IMPERIAL DESIGN



772976 AND 772984

ROYAL DESIGN



773968 AND 773984

ROYAL DESIGN



773977 AND 773985



SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH†
		FRONT			NUMBER	INCH				
771968	288	Flat		331	77180	3 1/2 x 16 1/2	Set	Set	Set	Set
771984	* 189	Rabbeted		"	"	"				
772976	* 0188	Flat		"	77280	4 x 16				
772984	* 0189	Rabbeted		"	"	"				
773968	288	Flat		"	77381	3 x 15				
773984	* 189	Rabbeted		"	"	"				
773977	* 0188	Flat		"	77380	4 x 16				
773985	* 0189	Rabbeted		"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

LOCK NO. 0188. RIGHT HAND      *State thickness of doors*      \* *State hand*      † *Rustless iron*  
Prefix letters for finish.      Description of finishes, page VI      One Set in a Box, with Screws





## STORE DOOR LOCK SETS

CAST BRONZE

**QUINCY DESIGN**  
School, Colonial

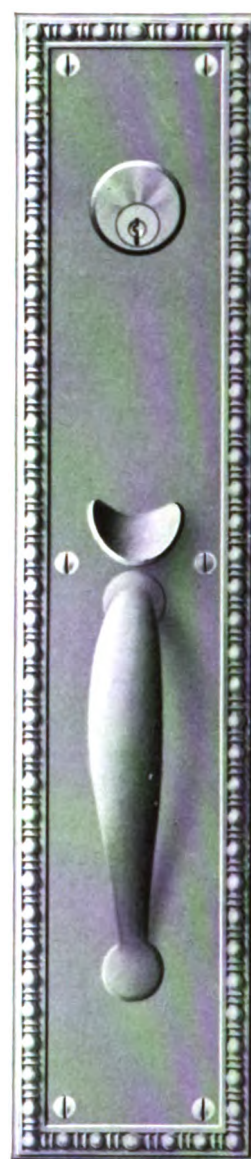

SET NOS. 776968 AND 776984

**MUNROE DESIGN**  
School, Adams


579976 AND 579984

**BOSTON DESIGN**  
School, Adams


799968 AND 799984

**CERES DESIGN**  
School, Greek


589968 AND 589984



SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
776968	288	Flat	331	77680	3 x 15	Set	Set	Set	Set
776984	*189	Rabbeted	"	"	"				
579976	*0188	Flat	"	57980	3 3/8 x 18				
579984	*0189	Rabbeted	"	"	"				
799968	288	Flat	"	79980	3 1/2 x 16 1/4				
799984	*189	Rabbeted	"	"	"				
589968	288	Flat	"	58980	3 1/2 x 16				
589984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

LOCK NO. 0188. RIGHT HAND

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

SCHOOL, GREEK  
CAST BRONZE


**PARTHENON DESIGN**

**SET NOS. 810968 AND 810984**
**MEANDER DESIGN**

**811968 AND 811984**
**CORINTH DESIGN**

**812968 AND 812984**
**CORINTH DESIGN**

**812969 AND 812985**

**LOCK NO. 288**

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	SEE PAGE	NUMBER	INCH				
<b>810968</b>	288	Flat	331	81080	27/8 x 15	Set	Set	Set	Set
<b>810984</b>	*189	Rabbeted	"	"	"				
<b>811968</b>	288	Flat	"	81180	3 1/4 x 15 1/4				
<b>811984</b>	*189	Rabbeted	"	"	"				
<b>812968</b>	288	Flat	"	81281	2 3/4 x 14 1/4				
<b>812984</b>	*189	Rabbeted	"	"	"				
<b>812969</b>	288	Flat	"	81280	3 1/4 x 15				
<b>812985</b>	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

SCHOOL, GREEK  
CAST BRONZE

TROJAN DESIGN



TROJAN DESIGN



CANDIA DESIGN



CANDIA DESIGN

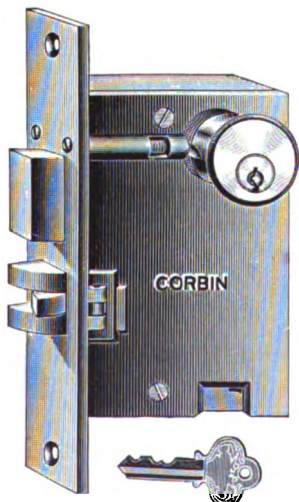


SET NOS. 814968 AND 814984

814977 AND 814985

815968 AND 815984

815977 AND 815985



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT			NUMBER	INCH				
814968	288	Flat	331		81481	3 x 15	Set	Set	Set	Set
814984	*189	Rabbeted	"		"	"				
814977	*0188	Flat	"		81480	3 5/8 x 15 3/4				
814985	*0189	Rabbeted	"		"	"				
815968	288	Flat	"		81581	3 x 15				
815984	*189	Rabbeted	"		"	"				
815977	*0188	Flat	"		81580	3 5/8 x 15 3/4				
815985	*0189	Rabbeted	"		"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

SCHOOL, GREEK  
CAST BRONZE



NEW YORK DESIGN



NEW YORK DESIGN



BROOKLYN DESIGN



BROOKLYN DESIGN

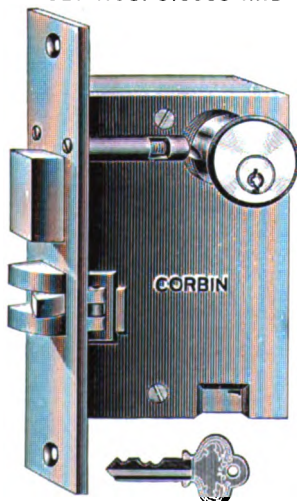


SET NOS. 816968 AND 816984

816977 AND 816985

817968 AND 817984

817977 AND 817985



SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
816968	288	Flat	331	81681	3 x 17½	Set	Set	Set	Set
816984	*189	Rabbeted	"	"	"				
816977	*0188	Flat	"	81680	3½ x 19	Set	Set	Set	Set
816985	*0189	Rabbeted	"	"	"				
817968	288	Flat	"	81781	3 x 17½	Set	Set	Set	Set
817984	*189	Rabbeted	"	"	"				
817977	*0188	Flat	"	81780	3½ x 19	Set	Set	Set	Set
817985	*0189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

LOCK NO. 0188. RIGHT HAND

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# STORE DOOR LOCK SETS

SCHOOL, GREEK  
CAST BRONZE

LEONIDAS DESIGN



SET NOS. 820976 AND 820984

ATTICA DESIGN



818968 AND 818984

SPARTA DESIGN



821977 AND 821985

SPARTA DESIGN



821968 AND 821984



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT			NUMBER	INCH				
820976	*0188	Flat	331		82080	4 1/4 x 20 1/2	Set	Set	Set	Set
820984	*0189	Rabbeted	"		"	"				
818968	288	Flat	"		81880	3 1/4 x 22 1/4				
818984	*189	Rabbeted	"		"	"				
821977	*0188	Flat	"		82180	4 x 20				
821985	*0189	Rabbeted	"		"	"				
821968	288	Flat	"		82181	3 x 18 1/2				
821984	*189	Rabbeted	"		"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

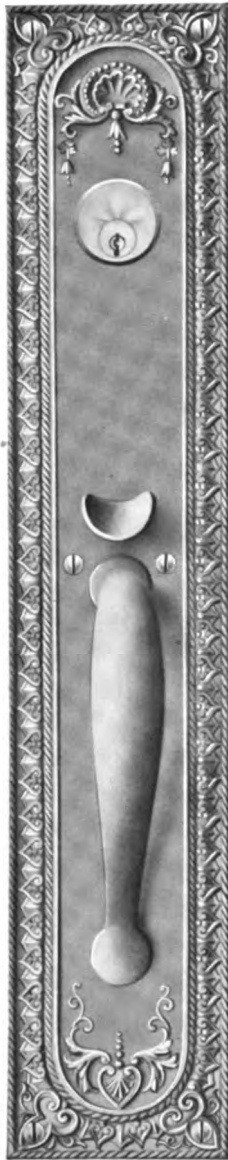
One Set in a Box, with Screws

# STORE DOOR LOCK SETS

SCHOOL, ROMANESQUE  
CAST BRONZE



CARRARA DESIGN



SET NOS. 590968 AND 590984

NAPLES DESIGN



841968 AND 841984

CAPRI DESIGN



842977 AND 842985

CAPRI DESIGN



842968 AND 842984



SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
590968	288	Flat	331	59080	3½ x 18	Set	Set	Set	Set
590984	*189	Rabbeted	"	"	"	"	"	"	"
841968	288	Flat	"	84181	3½ x 16	"	"	"	"
841984	*189	Rabbeted	"	"	"	"	"	"	"
842977	*0188	Flat	"	84280	4¼ x 19	"	"	"	"
842985	*0189	Rabbeted	"	"	"	"	"	"	"
842968	288	Flat	"	84281	3½ x 16	"	"	"	"
842984	*189	Rabbeted	"	"	"	"	"	"	"

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

LOCK NO. 0188. RIGHT HAND State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

SCHOOL, ROMANESQUE  
CAST BRONZE

MARBURG DESIGN



SET NOS. 843968 AND 843984

FLORENCE DESIGN



844968 AND 844984

PHILADELPHIA DESIGN

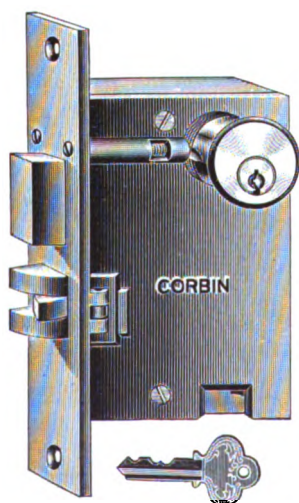


840968 AND 840984

CAPITOL DESIGN



591976 AND 591984



LOCK NO. 288

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
843968	288	Flat	331	84380	3 3/8 x 17 3/4	Set	Set	Set	Set
843984	*189	Rabbeted	"	"	"				
844968	288	Flat	"	84480	3 1/2 x 18				
844984	*189	Rabbeted	"	"	"				
840968	288	Flat	"	84080	3 1/2 x 17 3/8				
840984	*189	Rabbeted	"	"	"				
591976	*198	Flat	332	59180	3 3/8 x 27				
591984	*199	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# STORE DOOR LOCK SETS

SCHOOL, GOTHIC  
CAST BRONZE



FREIBURG DESIGN



SET NOS. 855976 AND 855984

WARWICK DESIGN



592976 AND 592984

TRIENT DESIGN

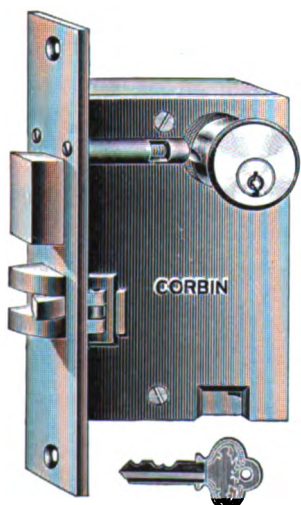


859976 AND 859984

AMIENS DESIGN



860976 AND 860984



LOCK NO. 188. RIGHT HAND

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
855976	*188	Flat	331	85580	3 1/2 x 18 1/8	Set	Set	Set	Set
855984	*189	Rabbeted	"	"	"				
592976	*188	Flat	"	59280	3 1/2 x 20				
592984	*189	Rabbeted	"	"	"				
859976	*0188	Flat	"	85980	3 3/4 x 19				
859984	*0189	Rabbeted	"	"	"				
860976	*0188	Flat	"	86080	3 3/4 x 24				
860984	*0189	Rabbeted	"	"	"				

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# STORE DOOR LOCK SETS

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

ERCOLANO DESIGN



SET NOS. 875968 AND 875984

LUCCA DESIGN



876968 AND 876984

TIVOLI DESIGN

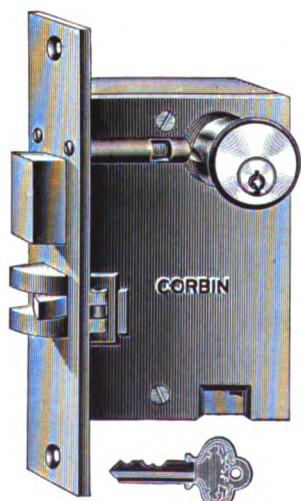


879968 AND 879984

ST. CLAIRE DESIGN



593976 AND 593984



LOCK NO. 0188. RIGHT HAND

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
875968	288	Flat	331	87580	3 1/4 x 14 3/4	Set	Set	Set	Set
875984	*189	Rabbeted	"	"	"				
876968	288	Flat	"	87680	3 1/8 x 16 1/2				
876984	*189	Rabbeted	"	"	"				
879968	288	Flat	"	87980	3 3/8 x 17 1/2				
879984	*189	Rabbeted	"	"	"				
593976	*0188	Flat	"	59380	4 x 22 1/4				
593984	*0189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

## STORE DOOR LOCK SETS

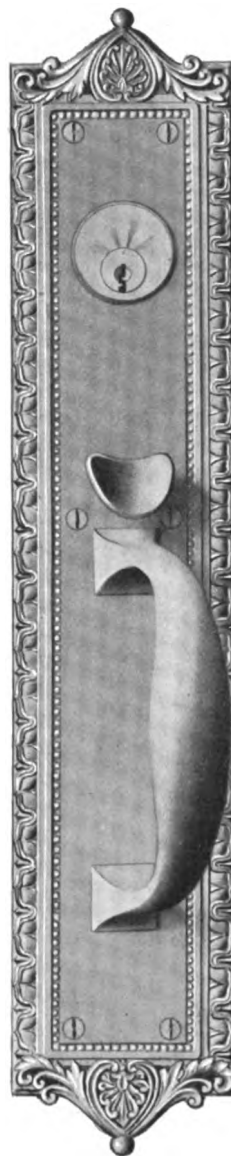
CAST BRONZE



**PAVIA DESIGN**  
School, Italian Renaissance



**GENOA DESIGN**  
School, Italian Renaissance



**FLORETTE DESIGN**  
School, Renaissance



SET NOS. 882977 AND 882985

882976 AND 882984

584968 AND 584984

583968 AND 583984



SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
882977	*0188	Flat	331	88280	4 1/4 x 25	Set	Set	Set	Set
882985	*0189	Rabbeted	"	"	"				
882976	*0188	Flat	"	88281	3 3/4 x 24 1/4				
882984	*0189	Rabbeted	"	"	"				
584968	288	Flat	"	58480	3 x 15 1/2				
584984	*189	Rabbeted	"	"	"				
583968	288	Flat	"	58380	3 x 16 1/4				
583984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

LOCK NO. 0188. RIGHT HAND *State thickness of doors*  
Prefix letters for finish. Description of finishes, page VI

\* *State hand*† *Rustless iron*

One Set in a Box, with Screws





## STORE DOOR LOCK SETS

CAST BRONZE

**FORMOSA DESIGN**  
 School, Renaissance


SET NOS. 582968 AND 582984

**CHEVALIER DESIGN**  
 School, Renaissance


580968 AND 580984

**FESTOON DESIGN**  
 School, Renaissance


581968 AND 581984

**MARSEILLES DESIGN**  
 School, French Renaissance


891968 AND 891984



LOCK NO. 288

SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
		FRONT	SEE PAGE	NUMBER	INCH				
582968	288	Flat	331	58280	2 7/8 x 15 3/4	Set	Set	Set	Set
582984	*189	Rabbeted	"	"	"				
580968	288	Flat	"	58080	3 3/8 x 17 3/4				
580984	*189	Rabbeted	"	"	"				
581968	288	Flat	"	58180	3 x 17 1/4				
581984	*189	Rabbeted	"	"	"				
891968	288	Flat	"	89180	3 3/8 x 18				
891984	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

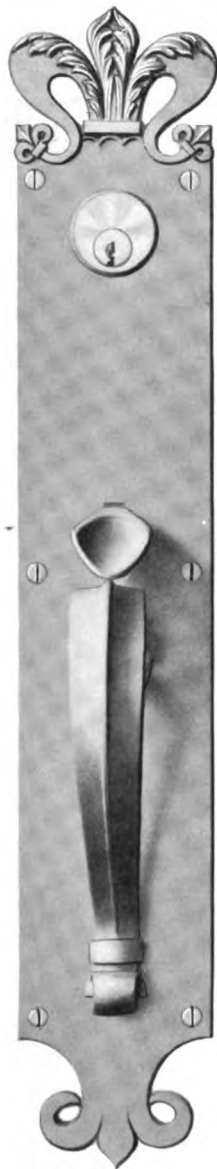
One Set in a Box, with Screws

## STORE DOOR LOCK SETS

CAST BRONZE

**BOURBON DESIGN**

School, Early French Renaissance

**LEROY DESIGN**

School, French Renaissance

**TOULON DESIGN**

School, French Renaissance

**LYONS DESIGN**

School, French Renaissance



SET NOS. 910968 AND 910984

578976 AND 578984

594976 AND 594984

897976 AND 897984



SET NUMBER	NUMBER	LOCK		SEE PAGE	TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT			NUMBER	INCH				
910968	288	Flat	331		91080	3 1/4 x 18 3/8	Set	Set	Set	Set
910984	*189	Rabbeted	"		"	"				
578976	*0188	Flat	"		57880	3 7/8 x 19 3/4				
578984	*0189	Rabbeted	"		"	"				
594976	*0188	Flat	"		59480	3 1/4 x 22 5/8				
594984	*0189	Rabbeted	"		"	"				
897976	*0188	Flat	"		89780	4 x 20 1/4				
897984	*0189	Rabbeted	"		"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

\* State hand

‡ Rustless iron

LOCK NO. 0188. RIGHT HAND State thickness of doors  
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

## STORE DOOR LOCK SETS

CAST BRONZE



**SAVOY DESIGN**  
School, French Renaissance



SET NOS. 898968 AND 898984

**AMBOISE DESIGN**  
School, French Renaissance



595976 AND 595984

**AMBOISE DESIGN**  
School, French Renaissance



596976 AND 596984

**CELTIC DESIGN**

597976 AND 597984



LOCK NO. 288

Prefix letters for finish. Description of finishes, page VI

SET NUMBER	LOCK			TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH †
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH				
<b>898968</b>	288	Flat	331	89880	3¼ x 16½	Set	Set	Set	Set
<b>898984</b>	*189	Rabbeted	"	"	"				
<b>595976</b>	*198	Flat	332	59580	3½ x 17¾				
<b>595984</b>	*199	Rabbeted	"	"	"				
<b>596976</b>	*0198	Flat	"	59680	4¼ x 21½				
<b>596984</b>	*0199	Rabbeted	"	"	"				
<b>597976</b>	*188	Flat	331	59780	3¼ x 23½				
<b>597984</b>	*189	Rabbeted	"	"	"				

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

† Rustless iron

One Set in a Box, with Screws



## STORE DOOR LOCK SETS

CAST BRONZE



UTRECHT DESIGN  
School, Flemish



SET NOS. 934976 AND 934984

NEMOURS DESIGN  
School, Louis XIV



951976 AND 951984

LUTETIA DESIGN  
School, Louis XV



960976 AND 960984

ST. DENIS DESIGN  
School, Rococo



966976 AND 966984



SET NUMBER	NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
		FRONT	SEE PAGE	NUMBER	INCH				
934976	*198	Flat	332	93480	3¼ x 16½	Set	Set	Set	Set
934984	*199	Rabbeted	"	"	"				
951976	*188	Flat	331	95180	3⅝ x 19				
951984	*189	Rabbeted	"	"	"				
960976	*188	Flat	"	96080	3 x 19				
960984	*189	Rabbeted	"	"	"				
966976	*198	Flat	332	96680	3¼ x 18				
966984	*199	Rabbeted	"	"	"				

LOCK NO. 188. RIGHT HAND      *State thickness of doors*

*\* State hand*

*‡ Rustless iron*

*Prefix letters for finish. Description of finishes, page VI*

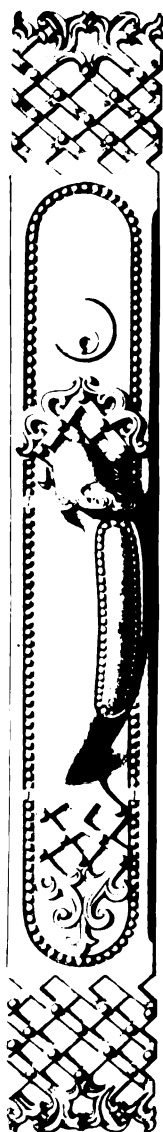
*One Set in a Box, with Screws*



# STORE DOOR LOCK SETS

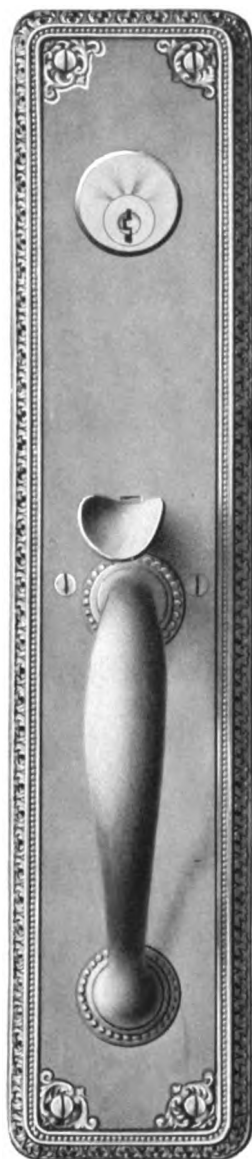
CAST BRONZE

LATTICE DESIGN



SET NOS. 598976 AND 598984

TRIANON DESIGN  
School, Louis XVI



970968 AND 970984

PASSY DESIGN  
School, Louis XVI



972976 AND 972984

LIGNY DESIGN  
School, Empire



599968 AND 599984



LOCK NO. 288

SET NUMBER	LOCK		TWO HANDLES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	NUMBER	FRONT	SEE PAGE	NUMBER	INCH			
598976	*188	Flat	331	59880	3 1/4 x 24	Set	Set	Set
598984	*189	Rabbeted	"	"	"			
970968	288	Flat	"	97080	3 1/4 x 15 1/4			
970984	*189	Rabbeted	"	"	"			
972976	*188	Flat	"	97280	3 1/4 x 18 1/2			
972984	*189	Rabbeted	"	"	"			
599968	288	Flat	"	59980	3 x 20 1/2			
599984	*189	Rabbeted	"	"	"			

No. 188 beveled front lock substituted for No. 288 flat front, when so ordered

State thickness of doors

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

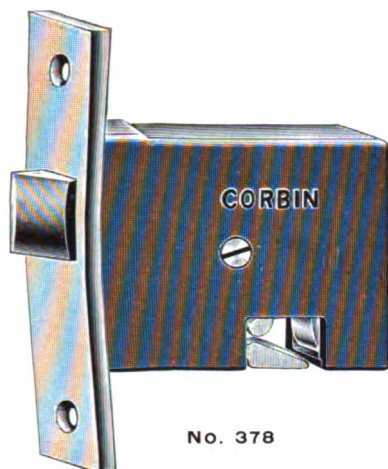
One Set in a Box, with Screws

# MORTISE STORE DOOR LATCHES



## REVERSIBLE

Case,  $2\frac{3}{8} \times 3$  in.; thickness . . . . .  $\frac{1}{8}$  in.  
Front to center . . . . .  $1\frac{7}{8}$  "  
Front . . . . .  $4\frac{5}{8} \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "



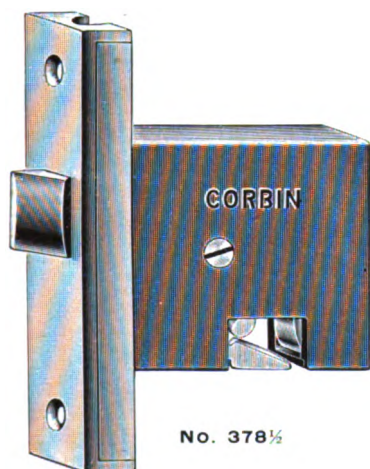
No. 378

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT		Y FINISH	N FINISH	R FINISH	SR FINISH
378	CAST IRON	Each				

## REVERSIBLE

Case,  $2\frac{3}{8} \times 3$  in.; thickness . . . . .  $\frac{1}{8}$  in.  
Front to center . . . . .  $1\frac{7}{8}$  "  
Front,  $\frac{1}{2}$  in. half rabbet . . . . .  $4\frac{5}{8} \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "



No. 378 1/2

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT		Y FINISH	N FINISH	R FINISH	SR FINISH
378 1/2	CAST IRON	Each				

## REVERSIBLE

Case,  $2\frac{1}{4} \times 3\frac{1}{2}$  in.; thickness . . . . .  $\frac{5}{8}$  in.  
Front to center . . . . .  $2\frac{3}{8}$  "  
Front . . . . .  $4\frac{1}{4} \times 1$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "



No. 177

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT		POLISHED	R FINISH	SR FINISH	F FINISH †
177	CAST BRONZE	Each				





# MORTISE STORE DOOR LATCHES

Illustrations  
One-half Size



NOT REVERSIBLE \*

## NOS. 178 AND 178½

Case,  $2\frac{3}{8} \times 2\frac{3}{4}$  in.; thickness . . . . .  $\frac{1}{2}$  in.  
Front to center . . . . .  $1\frac{1}{2}$  "  
Front, No. 178 . . . . .  $4\frac{3}{8} \times 1\frac{1}{8}$  "  
" " 178½, ½ in. half rabbet  $4\frac{3}{8} \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "



## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT	BOLT	FRONT	POLISHED	R FINISH	SR FINISH	F FINISH ‡
178	CAST BRONZE	CAST BRONZE	Flat	Each			
178½	" "	" "	Half Rabbeted	"			



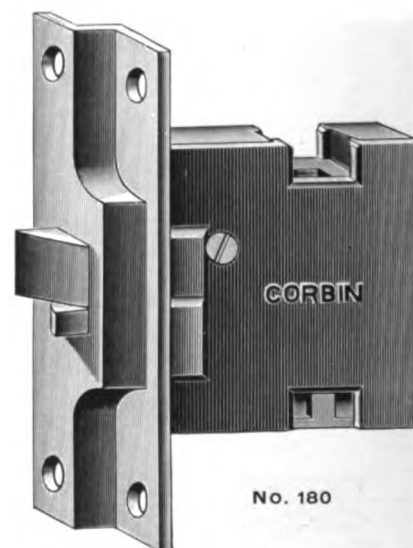
REVERSIBLE

## No. 179

Case,  $3 \times 3\frac{1}{2}$  in.; thickness . . . . .  $\frac{1}{4}$  in.  
Front to center . . . . .  $2\frac{3}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $5\frac{1}{4} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "

## No. 180

Case,  $3 \times 3\frac{1}{2}$  in.; thickness . . . . .  $\frac{1}{4}$  in.  
Front to center . . . . .  $1\frac{7}{8}$  and  $2\frac{3}{8}$  "  
Front, ½ in. rabbet, beveled  $\frac{1}{8}$  to 2 in.  $5\frac{1}{4} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "



## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT	BOLT	FRONT	POLISHED	R FINISH	SR FINISH	F FINISH ‡
179	CAST BRONZE	CAST BRONZE	Flat	Each			
180	" "	" "	Rabbeted	"			

Prefix letters for finish. Description of finishes, page VI

\* State hand

‡ Rustless iron

One in a Box, with Screws

# MORTISE STORE DOOR LOCKS



REVERSIBLE

## NOS. 0181 AND 0382

Case, 4½ x 3 in.; thickness . . . . . ¾ in.  
Front to center of keyhole . . . . . 2 "  
Front . . . . . 6½ x 1 "  
Strike, lip to center . . . . . 1½ "

## NOS. 0183 AND 0383

Case, 4½ x 3½ in.; thickness . . . . . ¾ in.  
Front to center of keyhole . . . . . 2 and 2½ "  
Front, ½ in. rabbet, beveled ¼ to 2 in. 6¾ x 1½ "  
Strike, lip to center . . . . . 1⅝ "



NOT REVERSIBLE \*

NOS. 0181 AND 0382

EASY SPRING LATCH BOLT

NOS. 0183 AND 0383. RIGHT HAND

NUMBER	FRONT	BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES		Y FINISH	N FINISH	R FINISH	SR FINISH
0382	CAST IRON	CAST BRONZE	83, Nickel Plated Steel	3 Wrought	18	Each				
0383	" "	" "	" " " "	" "	" "	" "				
0181	CAST BRONZE	" "	" " " "	" "	" "	" "	POLISHED	R FINISH	SR FINISH	F FINISH†
0183	" "	" "	" " " "	" "	" "	" "				



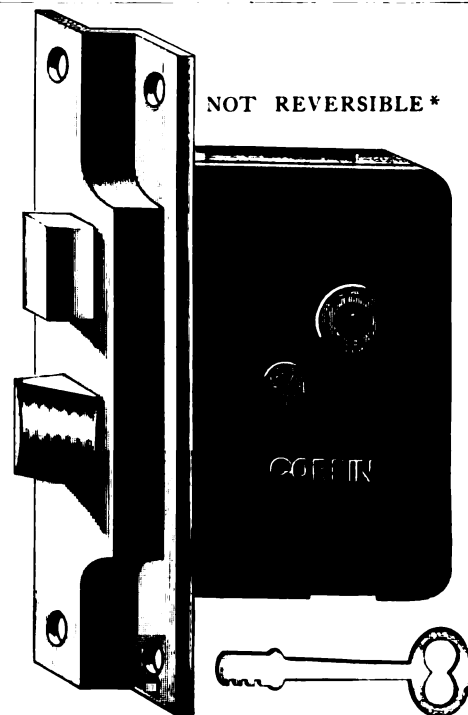
REVERSIBLE

## NOS. 0186¼ AND 0386¼

Case, 4½ x 3 in.; thickness . . . . . ¾ in.  
Front to center of keyhole . . . . . 2 "  
Front . . . . . 6½ x 1 "  
Strike, lip to center . . . . . 1½ "

## NOS. 0187¼ AND 0387¼

Case, 4½ x 3½ in.; thickness . . . . . ¾ in.  
Front to center of keyhole . . . . . 2 and 2½ "  
Front, ½ in. rabbet, beveled ¼ to 2 in. 6¾ x 1½ "  
Strike, lip to center . . . . . 1⅝ "



NOT REVERSIBLE \*

NOS. 0186¼ AND 0386¼

EASY SPRING LATCH BOLT

NOS. 0187¼ AND 0387¼. RIGHT HAND

NUMBER	FRONT	BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES		Y FINISH	N FINISH	R FINISH	SR FINISH
0386¼	CAST IRON	CAST BRONZE	96¼, Nickel Plated Steel	4 Wrought	36	Each				
0387¼	" "	" "	" " " "	" "	" "	" "				
0186¼	CAST BRONZE	" "	" " " "	" "	" "	" "	POLISHED	R FINISH	SR FINISH	F FINISH†
0187¼	" "	" "	" " " "	" "	" "	" "				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws



# MORTISE STORE DOOR LOCKS

Illustrations  
One-half Size



REVERSIBLE

## NOS. 181 AND 382

Case,  $4\frac{1}{2} \times 3$  in.; thickness . . . . .  $\frac{5}{8}$  in.  
Front to center of keyhole . . . . . 2 "  
Front . . . . .  $6\frac{3}{4} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "

## NOS. 183 AND 383

Case,  $4\frac{1}{2} \times 3\frac{1}{2}$  in.; thickness . . . . .  $\frac{5}{8}$  in.  
Front to center of keyhole . . . . . 2 and  $2\frac{1}{2}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7 \times 1\frac{5}{8}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "



NOT REVERSIBLE \*

## NOS. 181 AND 382. RIGHT HAND

## ANTI-FRICTION LATCH BOLT

## NOS. 183 AND 383. RIGHT HAND

NUMBER	FRONT	BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	
382	CAST IRON	CAST BRONZE	83, Nickel Plated Steel	3 Wrought	18	Each
383	" "	" "	" " " "	" "	" "	" "
181	CAST BRONZE	" "	" " " "	" "	" "	" "
183	" "	" "	" " " "	" "	" "	" "

Y FINISH N FINISH R FINISH SR FINISH

POLISHED R FINISH SR FINISH F FINISH ‡



REVERSIBLE

## NOS. 186 1/4 AND 386 1/4

Case,  $4\frac{1}{2} \times 3$  in.; thickness . . . . .  $\frac{5}{8}$  in.  
Front to center of keyhole . . . . . 2 "  
Front . . . . .  $6\frac{3}{4} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "

## NOS. 187 1/4 AND 387 1/4

Case,  $4\frac{1}{2} \times 3\frac{1}{2}$  in.; thickness . . . . .  $\frac{5}{8}$  in.  
Front to center of keyhole . . . . . 2 and  $2\frac{1}{2}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7 \times 1\frac{5}{8}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "



NOT REVERSIBLE \*

## NOS. 186 1/4 AND 386 1/4

## ANTI-FRICTION LATCH BOLT

## NOS. 187 1/4 AND 387 1/4. RIGHT HAND

NUMBER	FRONT	BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	
386 1/4	CAST IRON	CAST BRONZE	96 1/4, Nickel Plated Steel	4 Wrought	36	Each
387 1/4	" "	" "	" " " "	" "	" "	" "
186 1/4	CAST BRONZE	" "	" " " "	" "	" "	" "
187 1/4	" "	" "	" " " "	" "	" "	" "

Y FINISH N FINISH R FINISH SR FINISH

POLISHED R FINISH SR FINISH F FINISH ‡

Prefix letters for finish. Description of finishes, page VI

\* State hand

‡ Rustless iron

One in a Box, with Screws

# CORBIN MORTISE STORE DOOR LOCKS

BALL-BEARING CYLINDER



Nos. 188 and 189, NOT REVERSIBLE \*  
No. 288, REVERSIBLE

## NOS. 288 AND 188

Case, 5 x 3½ in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . . . 2¾ " "  
Front, No. 188, beveled ⅛ to 2 in. 7¾ x 1¾ " "  
Front, No. 288, not beveled " "  
Strike, lip to center . . . . . 1¾ " "

## No. 189

Case, 5 x 3½ in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . 1¾ and 2¾ " "  
Front, ½ in. rabbet, beveled ⅛ to 2 in. 7½ x 1¾ " "  
Strike, lip to center . . . . . 1¾ " "



ANTI-FRICTION LATCH BOLT

NOS. 188, RIGHT HAND, AND 288

NO. 189. RIGHT HAND

NUMBER	FRONT AND BOLTS	TWO CYLINDERS	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
288	CAST BRONZE	CAST BRONZE	99, German Silver	Unlimited	Each			
188	" "	" "	" " "	" "	" "			
189	" "	" "	" " "	" "	" "			



BALL-BEARING CYLINDER

NOT REVERSIBLE \*

## NO. 0188

Case, 5 x 3¾ in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . . . 2¾ " "  
Front, beveled ⅛ to 2 in. . . . 7¾ x 1¾ " "  
Strike, lip to center . . . . . 1¾ " "

## NO. 0189

Case, 5 x 3¾ in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . 2¾ and 2¾ " "  
Front, ½ in. rabbet, beveled ⅛ to 2 in. 7½ x 1¾ " "  
Strike, lip to center . . . . . 1¾ " "



ANTI-FRICTION LATCH BOLT

NO. 0188. RIGHT HAND

NO. 0189. RIGHT HAND

NUMBER	FRONT AND BOLTS	TWO CYLINDERS	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
0188	CAST BRONZE	CAST BRONZE	99, German Silver	Unlimited	Each			
0189	" "	" "	" " "	" "	" "			

Prefix letters for finish. Description of finishes, page VI State thickness of doors \* State hand † Rustless iron With Screws

# CORBIN MORTISE FRONT DOOR LOCKS

FOR STORE DOOR HANDLES  
BALL-BEARING CYLINDER

NOT REVERSIBLE†

Furnished Reverse Bevel for doors opening out, when so ordered

## DIMENSIONS

Case,  $5\frac{1}{4} \times 3\frac{3}{4}$  in.; thickness . . . . .  $\frac{3}{4}$  in.  
Front to center of cylinder . . . . .  $2\frac{3}{4}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{5}{8} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "

Furnished with thumb piece on the inside in place of cylinder, when so ordered

## OPERATES

Latch bolt by thumb latch from either side. Both bolts by key from either side at all times. Outside thumb latch is locked by stop in face

Used only with handles, Nos. 59180, 59580, 59680, 74880, 74980, 93480, and 96680. Also furnished when required for handles now in use

## ANTI-FRICTION LATCH BOLT

Three Keys, Class 99, German Silver, Changes Unlimited



NO. 1348. RIGHT HAND

NUMBER	FRONT AND BOLTS	TWO CYLINDERS	POLISHED	R FINISH	SR FINISH	F FINISH†
1348	CAST BRONZE	CAST BRONZE	Each			

† State hand and if reverse bevel

# CORBIN MORTISE STORE DOOR LOCKS

BALL-BEARING CYLINDER

NOT REVERSIBLE\*

Used only with handles, Nos. 59180, 59580, 59680, 74880, 74980, 93480 and 96680. Also furnished, when required, for handles now in use

## NO. 198

Case,  $5 \times 3\frac{3}{8}$  in.; thickness . . . . . 1 in.  
Front to center of cylinder, . . . . .  $2\frac{3}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{1}{4} \times 1\frac{5}{16}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "

## NO. 0198

Case,  $5 \times 3\frac{7}{8}$  in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . . .  $2\frac{3}{4}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{1}{4} \times 1\frac{5}{16}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "

## NO. 199

Case,  $5 \times 3\frac{1}{2}$  in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . . .  $1\frac{7}{8}$  and  $2\frac{3}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{7}{16} \times 1\frac{5}{8}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "

## NO. 0199

Case,  $5 \times 3\frac{7}{8}$  in.; thickness . . . . . 1 in.  
Front to center of cylinder . . . . .  $2\frac{1}{4}$  and  $2\frac{3}{4}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{7}{16} \times 1\frac{5}{8}$  "  
Strike, lip to center . . . . .  $1\frac{5}{8}$  "



NO. 198. RIGHT HAND



NO. 199. RIGHT HAND

NUMBER	FRONT AND BOLTS	TWO CYLINDERS	THREE KEYS, CLASS	CHANGES	Each	POLISHED	R FINISH	SR FINISH	F FINISH†
198	CAST BRONZE	CAST BRONZE	99, German Silver	Unlimited	Each				
0198	" "	" "	" " "	"	"				
199	" "	" "	" " "	"	"				
0199	" "	" "	" " "	"	"				

Prefix letters for finish. Description of finishes, page VI \* State hand State thickness of doors † Rustless iron With Screws

# CORBIN MORTISE FRONT DOOR LOCKS

FOR STORE DOOR HANDLES  
BALL-BEARING CYLINDER



NOS. 1347 AND 1347½  
RIGHT HAND



NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered

## DIMENSIONS

Case, 5¼ x 3¼ in.; thickness . . . . . ¾ in.  
Front to center of cylinder . . . . . 2¼ "  
Front, beveled ⅛ to 2 in. . . . . 7⅝ x 1¼ "  
Strike, lip to center . . . . . 1½ "

## OPERATES

No. 1347: Latch bolt by thumb latch from either side. Both bolts by key from either side at all times. Outside thumb latch is locked by stop in face

No. 1347½: Latch bolt by thumb latch from either side. Both bolts by key from the outside at all times. Main bolt by thumb knob from the inside. Outside thumb latch is locked by stop in face

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	THUMB KNOB	CYLINDER	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
1347	CAST BRONZE	Without	2, CAST BRONZE	99, German Silver	Unlimited	Each			
1347½	" "	No. 2149, CAST BRONZE	1, " "	" " "	" "	" "			

## BALL-BEARING CYLINDER



NOS. 2347 AND 2347½  
RIGHT HAND



NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered

## DIMENSIONS

Case, 5¼ x 3¼ in.; thickness . . . . . ¾ in.  
Front to center of cylinder . . . . . 2¼ and 2½ "  
Front, ½ in. rabbet, beveled ⅛ to 2 in. . . . . 8⅝ x 1½ "  
Strike, lip to center . . . . . 1⅝ "

## OPERATES

No. 2347: Latch bolt by thumb latch from either side. Both bolts by key from either side at all times. Outside thumb latch is locked by stop in face

No. 2347½: Latch bolt by thumb latch from either side. Both bolts by key from the outside at all times. Main bolt by thumb knob from the inside. Outside thumb latch is locked by stop in face

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	THUMB KNOB	CYLINDER	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
2347	CAST BRONZE	Without	2, CAST BRONZE	99, German Silver	Unlimited	Each			
2347½	" "	No. 2149, CAST BRONZE	1, " "	" " "	" "	" "			

Prefix letters for finish. Description of finishes, page VI \* State hand and if reverse bevel State thickness of doors † Rustless iron





## FLUSH DOOR PULLS

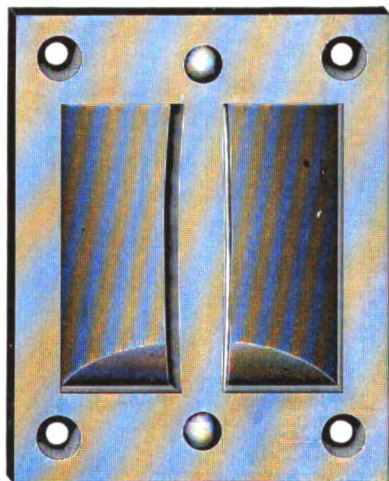
## DOOR PULL



**NOS. 1100 AND 01100**  
Illustration One-half Size

NUMBER	INCH	CAST IRON	DOZEN
<b>1100</b>	2½ x 3¾	Japanned	
		<b>CAST BRONZE</b>	
<b>01100</b>	"	Polished	
<b>R 01100</b>	"	Antique Copper, Polished	
<b>SR 01100</b>	"	" " Sand Blast	

No. 1100, One Doz. in a Box, without Screws; No. 01100, One Doz. in a Box, with Screws



**NOS. 2100 AND 02100**  
Illustration One-half Size

NUMBER	INCH	CAST IRON	DOZEN
<b>2100</b>	4 x 5	Japanned	
		<b>CAST BRONZE</b>	
<b>02100</b>	"	Polished	
<b>R 02100</b>	"	Antique Copper, Polished	
<b>SR 02100</b>	"	" " Sand Blast	

No. 2100, One-half Doz. in a Box, without Screws; No. 02100, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



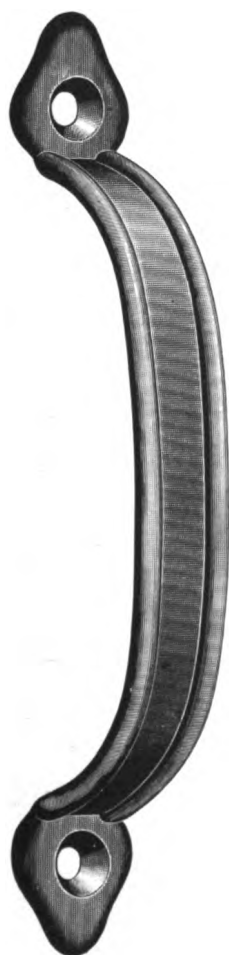
**NO. 1105½**

Illustration Full Size

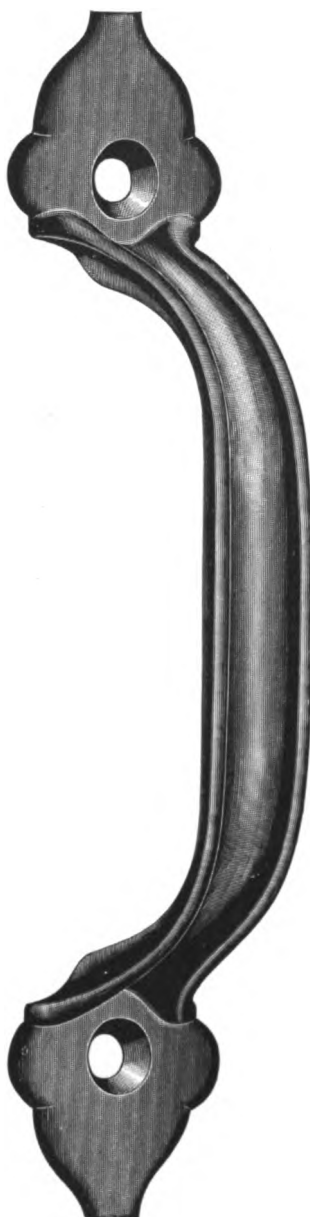
NUMBER	INCH	CAST IRON	DOZEN
<b>1105½</b>	9½	Japanned	

One-half Doz. in a Box, without Screws

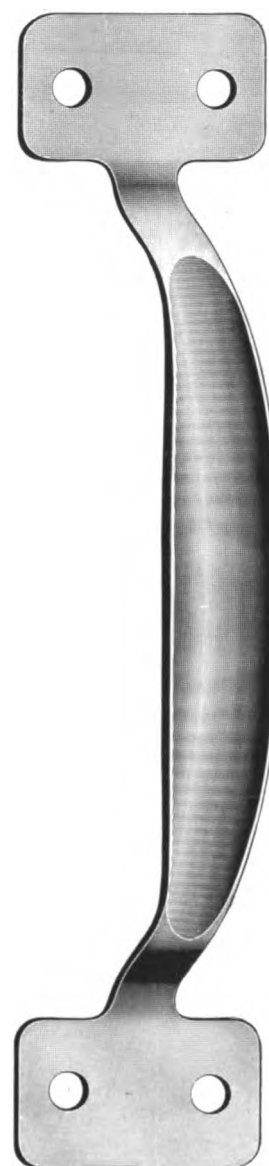




No. 1103



No. 1105



No. 1104

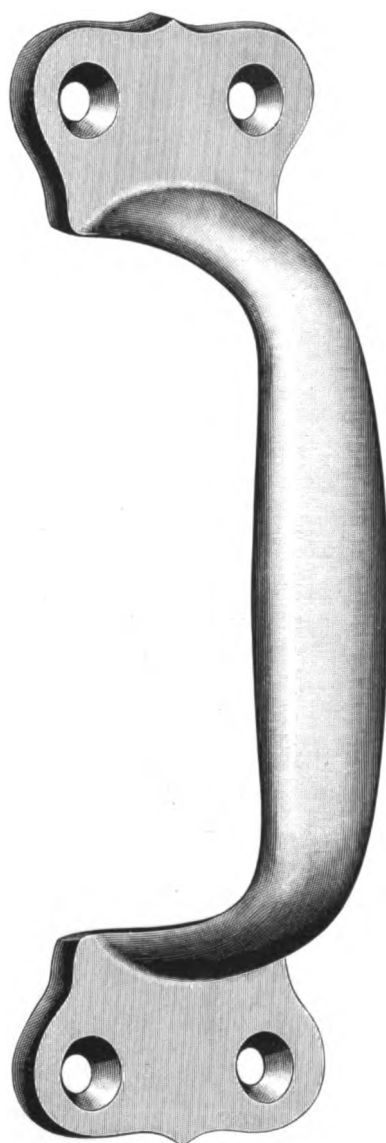
NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	WROUGHT STEEL	DOZEN
1103	4¾	Japanned		1104	6	Bronze Plated	
1105	6¼	"		N 1104	"	" " Polished	
				R 1104	"	Antique Copper, "	
				SR 1104	"	" " Sand Blast	

No. 1103, Three Doz.; No. 1105, Two Doz. in a Box, without Screws; No. 1104, Two Doz. in a Box, with Screws

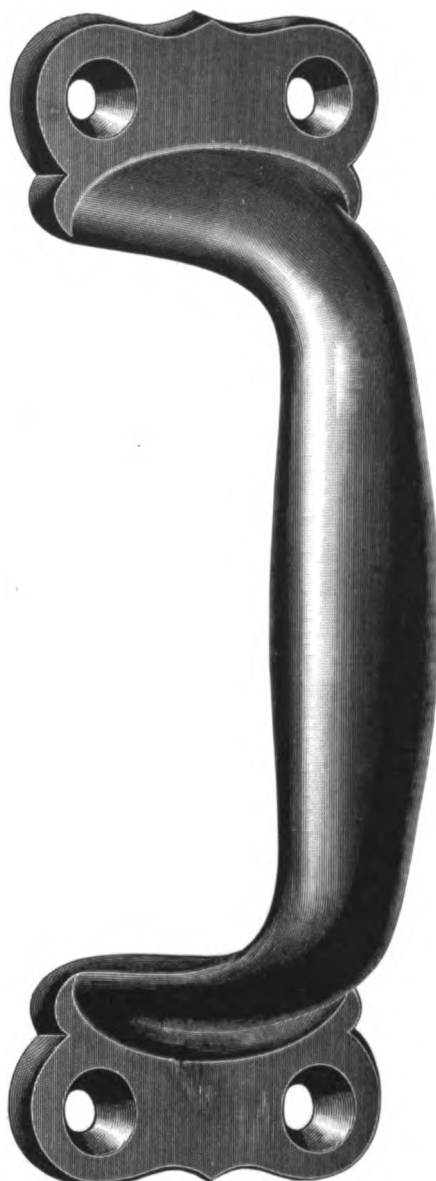
Prefix letters for finish. Description of finishes, page VI



## DOOR PULLS

 Illustrations  
 Full Size


Nos. 02207 1/2 TO 02209 1/2



Nos. 02207 TO 02209



No. 1134 1/2

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
02207 1/2	6	Japanned		1134 1/2	7 1/4	Japanned	
02208 1/2	"	Amber Bronzed		02207	6	"	
N 02208 1/2	"	Bronze Plated, Polished		02208	"	Amber Bronzed	
R 02208 1/2	"	Antique Copper, "		N 02208	"	Bronze Plated, Polished	
SR 02208 1/2	"	" " Sand Blast		R 02208	"	Antique Copper, "	
F 02209 1/2	"	Rustless Iron		SR 02208	"	" " Sand Blast	
		CAST BRONZE		F 02209	"	Rustless Iron	
02209 1/2	"	Polished		02209	"	CAST BRONZE	
R 02209 1/2	"	Antique Copper, Polished		R 02209	"	Polished	
SR 02209 1/2	"	" " Sand Blast		SR 02209	"	Antique Copper, Polished	
						" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

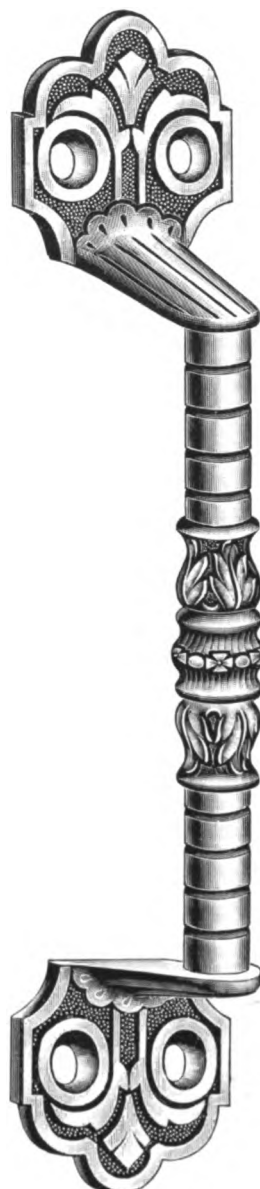
Nos. 1134 1/2, 02207, and 02207 1/2, One-half Doz. in a Box, without Screws; Others, One-half Doz. in a Box, with Screws



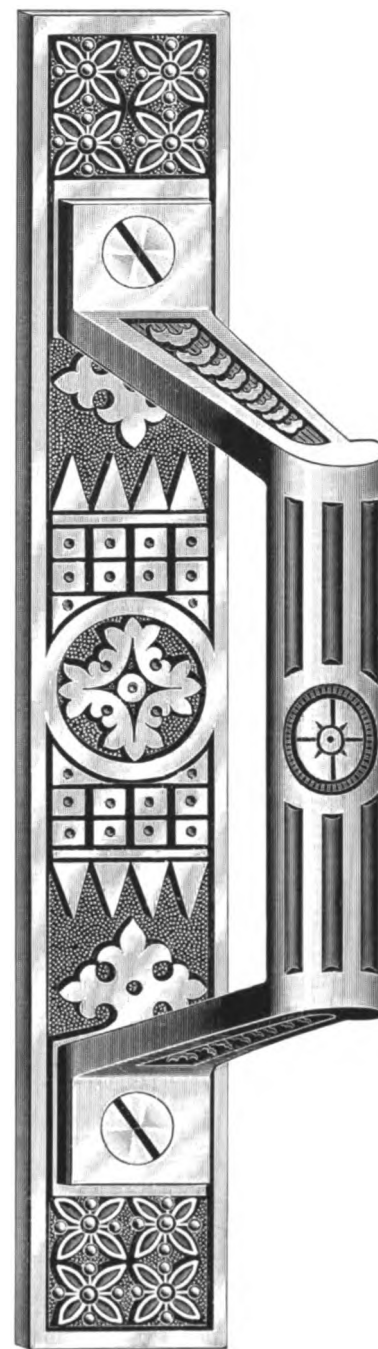
No. 3294



No. 488



Nos. 2208 AND 3208



No. 3209

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
3294	5	Amber Bronzed		3208	6	Amber Bronzed	
P 3294	"	Persian "		P 3208	"	Persian "	
				3209	7	Amber "	
				P 3209	"	Persian "	
		CAST BRASS				CAST BRONZE	
488	"	Polished		2208	6	Polished	

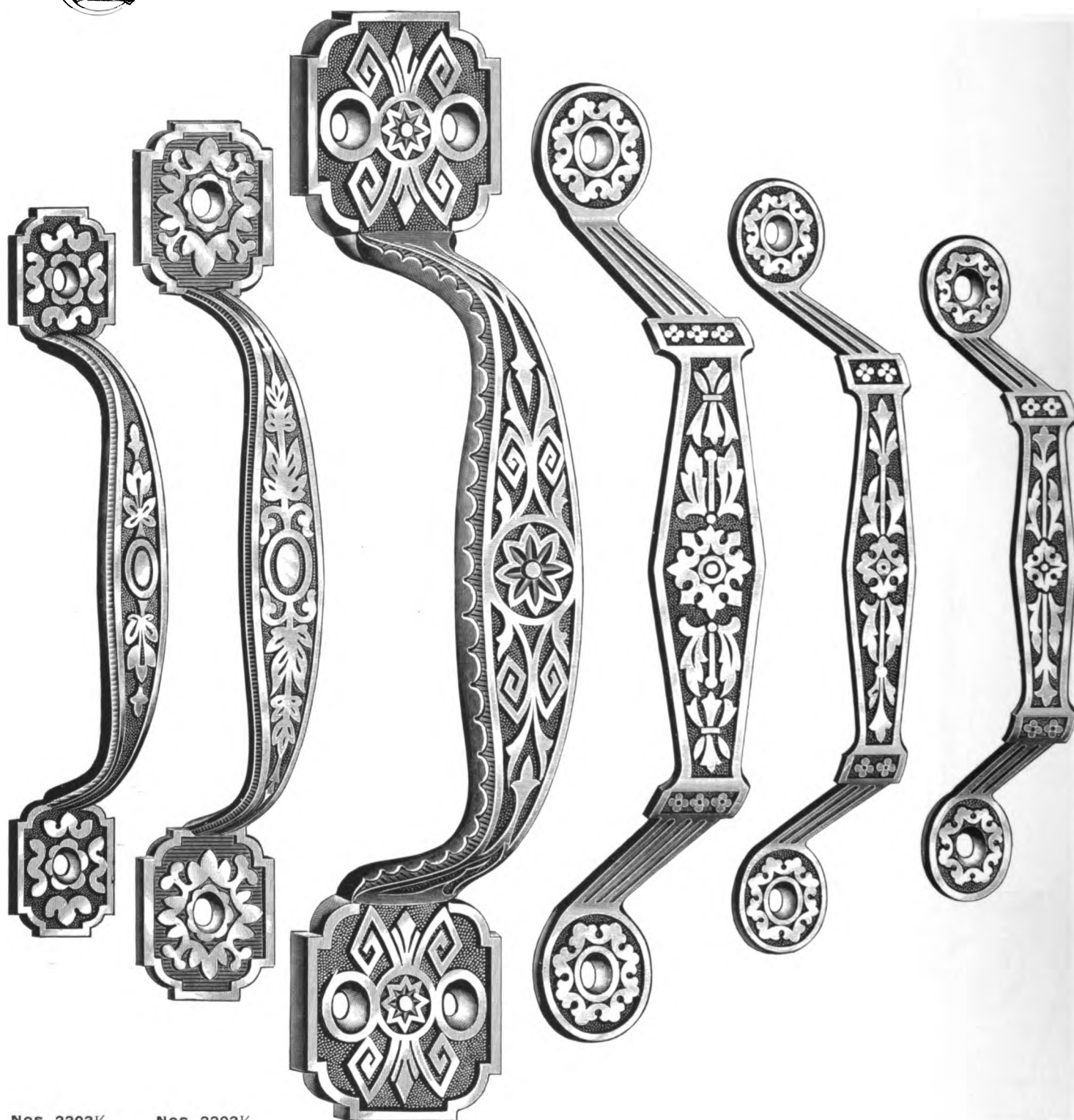
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



## DOOR PULLS

Illustrations  
Full Size

Nos. 2203 1/4  
AND 3202Nos. 2203 1/2  
AND 3203

Nos. 2204 AND 3204

No. 3222

No. 3221

No. 3220

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST BRONZE	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
3202	5	Amber Bronzed		2203 1/4	5	Polished		3220	4 1/2	Amber Bronzed	
P 3202	"	Persian "		2203 1/2	6	"		P 3220	"	Persian "	
3203	6	Amber "		2204	7 1/2	"		3221	5 1/2	Amber "	
P 3203	"	Persian "						P 3221	"	Persian "	
3204	7 1/2	Amber "						3222	6 3/4	Amber "	
P 3204	"	Persian "						P 3222	"	Persian "	

Prefix letters for finish. Description of finishes, page VI

Nos. 3202, 3203, 3220, and 3221, Two Doz.; Nos. 2203 1/4, 2203 1/2, and 3222, One Doz.; Nos. 2204 and 3204, One-half Doz. in a Box, with Screws





NO. 494



NO. 491



NO. 502



NO. 496



NO. 504

NUMBER	INCH	CAST BRASS	DOZEN	NUMBER	INCH	CAST BRASS	DOZEN
491	6	Polished		496	7	Polished	
494	"	"		504	7½	"	
502	6½	"					

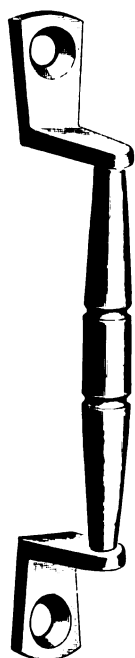
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

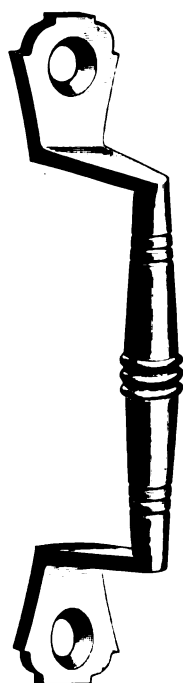




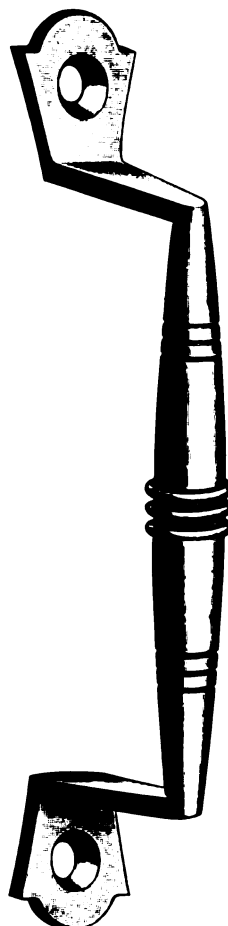
## DOOR PULLS

 Illustrations  
 Full Size


No. 01692 1/2



Nos. 1692 TO 3692 1/2



Nos. 1694 TO 3694 1/2



Nos. 1696 TO 3696 1/2

NUMBER	INCH	WROUGHT BRONZE	DOZEN
01692 1/2	3 3/8	Polished	
R 01692 1/2	"	Antique Copper, Polished	
SR 01692 1/2	"	" " Sand Blast	
3692 1/2	3 1/2	CAST IRON	
N 3692 1/2	"	Amber Bronzed	
R 3692 1/2	"	Bronze Plated, Polished	
SR 3692 1/2	"	Antique Copper, " "	
F 1692 1/2	"	" " Sand Blast	
1692	"	Rustless Iron	
1692 1/2	"	CAST BRASS	
R 1692 1/2	"	Polished	
SR 1692 1/2	"	CAST BRONZE	
	"	Polished	
	"	Antique Copper, Polished	
	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	DOZEN
3694 1/2	4 1/2	Amber Bronzed	
N 3694 1/2	"	Bronze Plated, Polished	
R 3694 1/2	"	Antique Copper, " "	
SR 3694 1/2	"	" " Sand Blast	
F 1694 1/2	"	Rustless Iron	
1694	"	CAST BRASS	
1694 1/2	"	Polished	
R 1694 1/2	"	CAST BRONZE	
SR 1694 1/2	"	Polished	
3696 1/2	6	Antique Copper, Polished	
N 3696 1/2	"	" " Sand Blast	
R 3696 1/2	"	CAST IRON	
SR 3696 1/2	"	Amber Bronzed	
F 1696 1/2	"	Bronze Plated, Polished	
1696	"	Antique Copper, " "	
1696 1/2	"	" " Sand Blast	
R 1696 1/2	"	Rustless Iron	
SR 1696 1/2	"	CAST BRASS	
	"	Polished	
	"	CAST BRONZE	
	"	Polished	
	"	Antique Copper, Polished	
	"	" " Sand Blast	

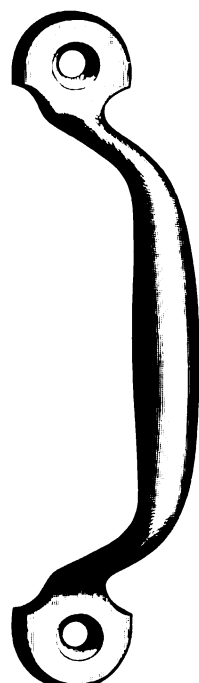
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

# DOOR PULLS



NOS. 1789 AND 01789



NOS. 1697 AND 3697



NOS. 1698 AND 3698



NOS. 1699 AND 3699

NUMBER	INCH	CAST IRON	DOZEN	NUMBER	INCH	CAST IRON	DOZEN
01789	4	Amber Bronzed		3698	4 3/4	Amber Bronzed	
N 01789	"	Bronze Plated, Polished		N 3698	"	Bronze Plated, Polished	
R 01789	"	Antique Copper, "		R 3698	"	Antique Copper, "	
SR 01789	"	" " Sand Blast		SR 3698	"	" " Sand Blast	
F 1789	"	Rustless Iron		F 1698	"	Rustless Iron	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
1789	"	Polished		1698	"	Polished	
R 1789	"	Antique Copper, Polished		R 1698	"	Antique Copper, Polished	
SR 1789	"	" " Sand Blast		SR 1698	"	" " Sand Blast	
		<b>CAST IRON</b>				<b>CAST IRON</b>	
3697	3 1/2	Amber Bronzed		3699	6	Amber Bronzed	
N 3697	"	Bronze Plated, Polished		N 3699	"	Bronze Plated, Polished	
R 3697	"	Antique Copper, "		R 3699	"	Antique Copper, "	
SR 3697	"	" " Sand Blast		SR 3699	"	" " Sand Blast	
F 1697	"	Rustless Iron		F 1699	"	Rustless Iron	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
1697	"	Polished		1699	"	Polished	
R 1697	"	Antique Copper, Polished		R 1699	"	Antique Copper, Polished	
SR 1697	"	" " Sand Blast		SR 1699	"	" " Sand Blast	

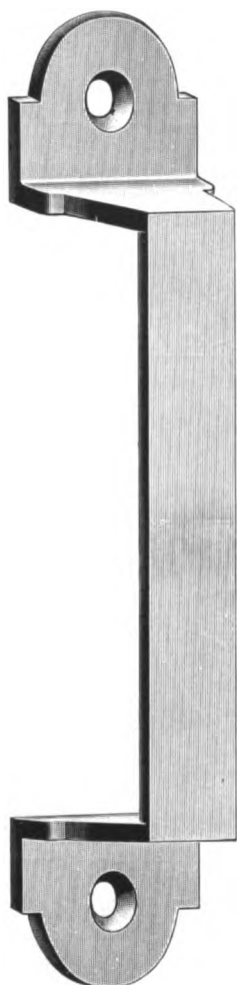
Prefix letters for finish. Description of finishes, page VI

Nos. 1697, 01789, and 3697, Three Doz.; Others, One Doz. in a Box, with Screws



## DOOR PULLS

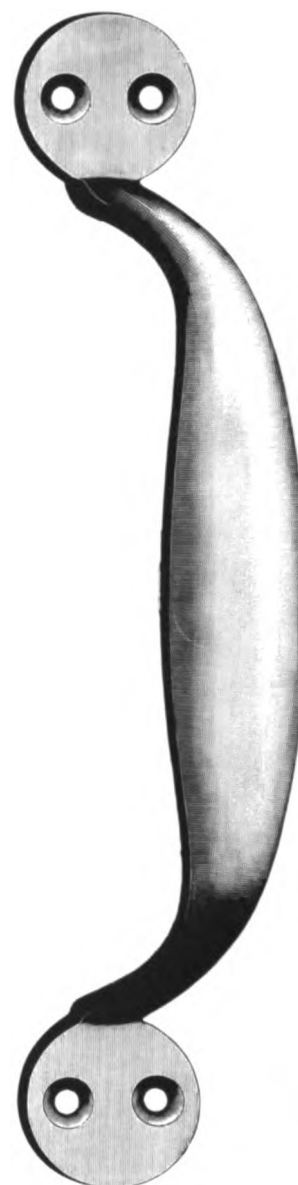
Illustrations  
Full Size



No. 2294 1/2



No. 1698 1/2



No. 1699 1/2

NUMBER	IN.	CAST BRONZE	DOZEN	NUMBER	IN.	CAST IRON	DOZEN	NUMBER	IN.	CAST IRON	DOZEN
2294 1/2	5	Polished		F 1698 1/2	4 3/4	Rustless Iron		F 1699 1/2	6 1/4	Rustless Iron	
R 2294 1/2	"	Antique Copper, Polished				CAST BRONZE				CAST BRONZE	
SR 2294 1/2	"	Antique Copper, Sand Blast		1698 1/2	"	Polished		1699 1/2	"	Polished	
				R 1698 1/2	"	Antique Copper, Polished		R 1699 1/2	"	Antique Copper, Polished	
				SR 1698 1/2	"	Antique Copper, Sand Blast		SR 1699 1/2	"	Antique Copper, Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



NOS. 1791, 1791½, AND 3791½



NOS. 1691, 1691½, AND 3691½



NOS. 1691¼ AND 1691¾

NUMBER	IN.	CAST IRON	DOZEN
3791½	5¼	Amber Bronzed	
N 3791½	"	Bronze Plated, Polished	
R 3791½	"	Antique Copper, Polished	
SR 3791½	"	Antique Copper, Sand Blast	
F 1791½	"	Rustless Iron	
1791	"	CAST BRASS Polished	
1791½	"	CAST BRONZE Polished	
R 1791½	"	Antique Copper, Polished	
SR 1791½	"	Antique Copper, Sand Blast	

NUMBER	IN.	CAST IRON	DOZEN
3691½	5½	Amber Bronzed	
N 3691½	"	Bronze Plated, Polished	
R 3691½	"	Antique Copper, Polished	
SR 3691½	"	Antique Copper, Sand Blast	
F 1691½	"	Rustless Iron	
1691	"	CAST BRASS Polished	
1691½	"	CAST BRONZE Polished	
R 1691½	"	Antique Copper, Polished	
SR 1691½	"	Antique Copper, Sand Blast	

NUMBER	IN.	CAST IRON	DOZEN
F 1691¾	6¾	Rustless Iron	
1691¼	"	CAST BRASS Polished	
1691¾	"	CAST BRONZE Polished	
R 1691¾	"	Antique Copper, Polished	
SR 1691¾	"	Antique Copper, Sand Blast	

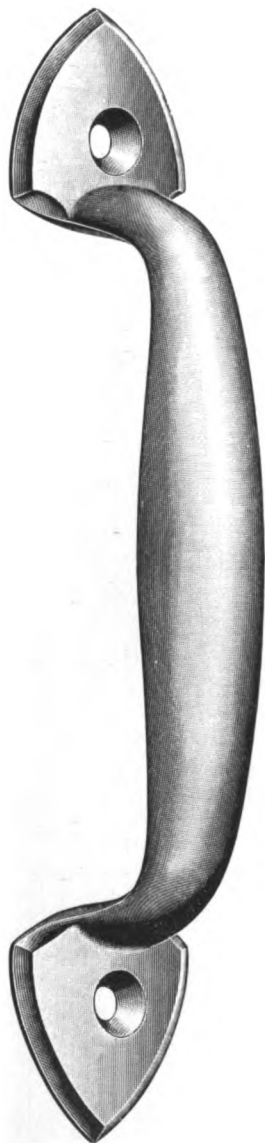
Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws



# DOOR PULLS

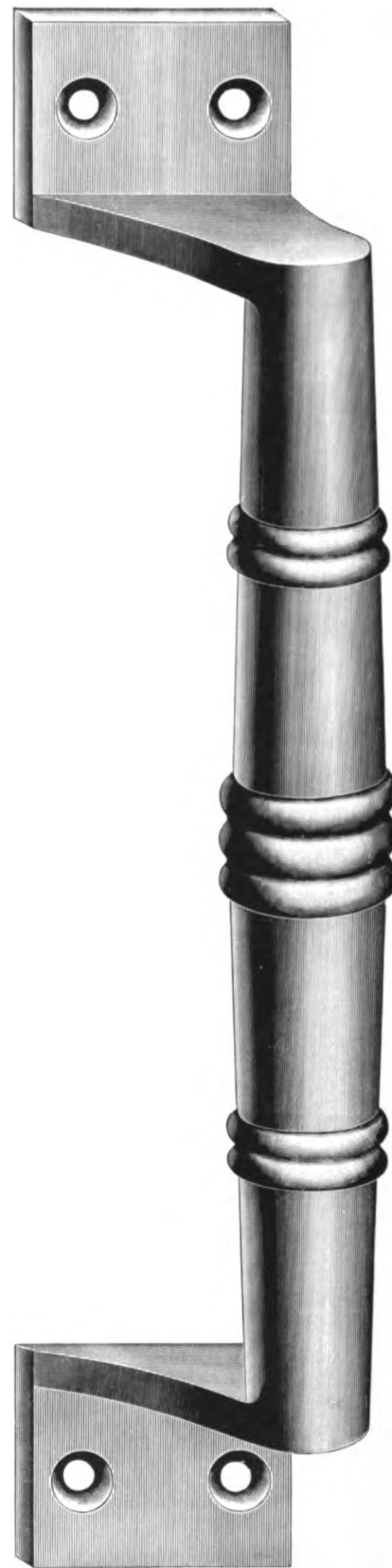
Illustrations  
Full Size



No. 504 1/2



No. 505



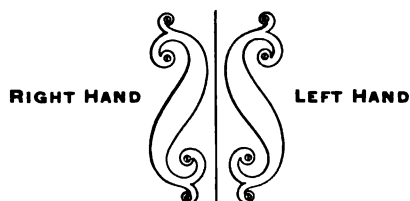
No. 1696 3/4

NUMBER	IN.	CAST IRON	DOZEN	NUMBER	IN.	CAST IRON	DOZEN	NUMBER	IN.	CAST IRON	DOZEN
<b>F 504 1/2</b>	5 3/4	Rustless Iron		<b>F 505</b>	7 3/8	Rustless Iron		<b>F 1696 3/4</b>	8 1/2	Rustless Iron	
<b>504 1/2</b>	"	<b>CAST BRONZE</b>		<b>505</b>	"	<b>CAST BRONZE</b>		<b>1696 3/4</b>	"	<b>CAST BRONZE</b>	
<b>R 504 1/2</b>	"	Polished		<b>505</b>	"	Polished		<b>R 1696 3/4</b>	"	Polished	
<b>SR 504 1/2</b>	"	Ant. Cop'r, Polished		<b>R 505</b>	"	Ant. Cop'r, Polished		<b>SR 1696 3/4</b>	"	Ant. Cop'r, Polished	
	"	" " S'd Blast		<b>SR 505</b>	"	" " S'd Blast			"	" " S'd Blast	

Prefix letters for finish. Description of finishes, page VI

No. 504 1/2, One Doz.; Others, One-half Doz. in a Box, with Screws





Outlines of No. 1693 1/2  
showing hand

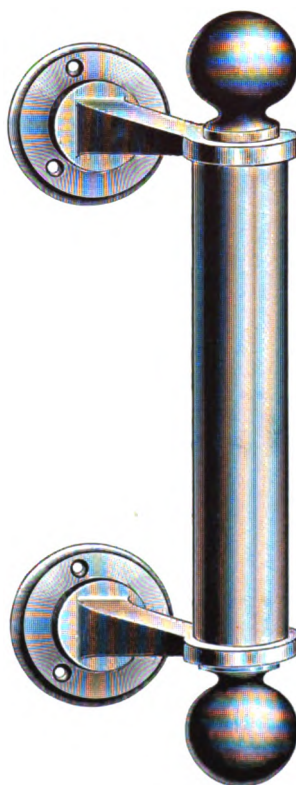
Not Reversible \*



No. 1693  
RIGHT HAND



No. 1693 1/2  
RIGHT HAND



No. 2228



No. 2231

NUMBER	INCH	CAST IRON	DOZEN
F 1693	4 1/2	Rustless Iron	
F 1693 1/2	6 3/4	" "	
		CAST BRONZE	
1693	4 1/2	Polished	
R 1693	"	Antique Copper, Polished	
SR 1693	"	" " Sand Blast	
1693 1/2	6 3/4	Polished	
R 1693 1/2	"	Antique Copper, Polished	
SR 1693 1/2	"	" " Sand Blast	
NUMBER	CENTER TO CENTER	CAST IRON	DOZEN
F 2228	5 1/2 in.	Rustless Iron	
F 2231	11 in.	" "	
		CAST BRONZE	
2228	5 1/2 in.	Polished	
R 2228	"	Antique Copper, Polished	
SR 2228	"	" " Sand Blast	
2231	11 in.	Polished	
R 2231	"	Antique Copper, Polished	
SR 2231	"	" " Sand Blast	

No. 2231, One-sixth Doz.; Others, One Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

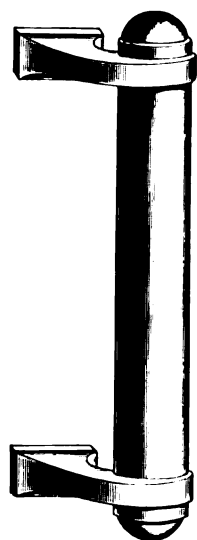
\* State hand

No. 2228 furnished other distances center to center, when so ordered, at additional price

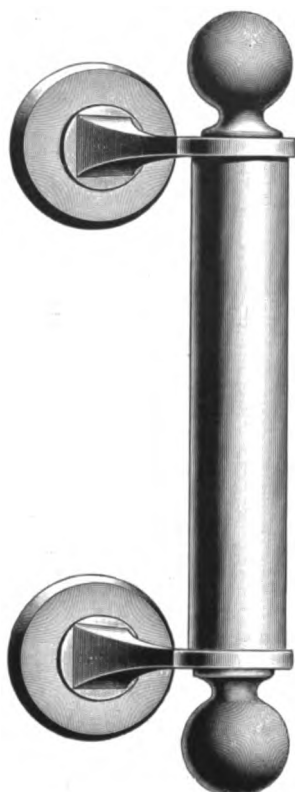
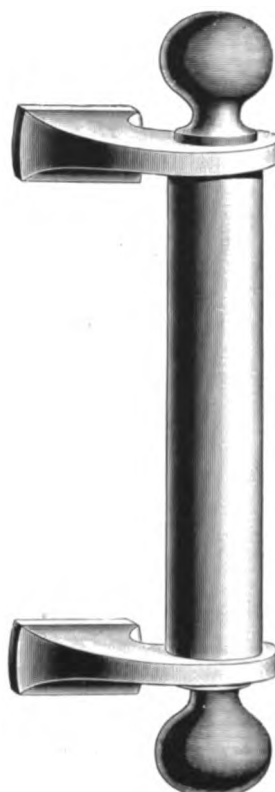


## GRIPS

Furnished with Push Plates as Door Pulls, when so ordered

Illustrations  
One-half Size

No. 4400

No. 4401  
Type of Nos. 4402 and 4403No. 4404  
Type of Nos. 4405 and 4406No. 4407  
Type of Nos. 4408 and 4409

NUMBER	CENTER TO CENTER	CAST BRONZE	EACH	NUMBER	CENTER TO CENTER	CAST BRONZE	EACH
4400	4 3/8 in.	Polished		4405	9 in.	Polished	
R 4400	"	Antique Copper, Polished		R 4405	"	Antique Copper, Polished	
SR 4400	"	" " Sand Blast		SR 4405	"	" " Sand Blast	
4401	5 1/2 in.	Polished		4406	12 in.	Polished	
R 4401	"	Antique Copper, Polished		R 4406	"	Antique Copper, Polished	
SR 4401	"	" " Sand Blast		SR 4406	"	" " Sand Blast	
4402	9 in.	Polished		4407	6 1/4 in.	Polished	
R 4402	"	Antique Copper, Polished		R 4407	"	Antique Copper, Polished	
SR 4402	"	" " Sand Blast		SR 4407	"	" " Sand Blast	
4403	12 in.	Polished		4408	9 in.	Polished	
R 4403	"	Antique Copper, Polished		R 4408	"	Antique Copper, Polished	
SR 4403	"	" " Sand Blast		SR 4408	"	" " Sand Blast	
4404	5 1/2 in.	Polished		4409	12 in.	Polished	
R 4404	"	Antique Copper, Polished		R 4409	"	Antique Copper, Polished	
SR 4404	"	" " Sand Blast		SR 4409	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

With Machine Screws and Nuts to fasten to push plate or through door

# GRIPS

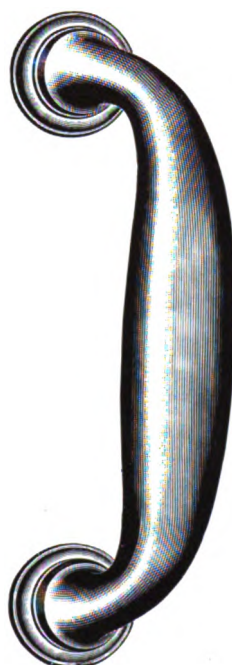
Furnished with Push Plates as Door Pulls, when so ordered



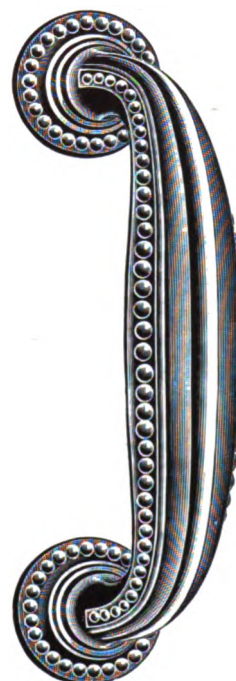
No. 4411



No. 4412



No. 4413



No. 4414



No. 4415

NUMBER	CENTER TO CENTER	CAST BRONZE	EACH	NUMBER	CENTER TO CENTER	CAST BRONZE	EACH
<b>4411</b>	4 $\frac{3}{8}$ in.	Polished		<b>4413</b>	5 $\frac{1}{2}$ in.	Polished	
<b>R 4411</b>	"	Antique Copper, Polished		<b>R 4413</b>	"	Antique Copper, Polished	
<b>SR 4411</b>	"	" " Sand Blast		<b>SR 4413</b>	"	" " Sand Blast	
<b>4412</b>	5 $\frac{1}{2}$ in.	Polished		<b>4414</b>	"	Polished	
<b>R 4412</b>	"	Antique Copper, Polished		<b>R 4414</b>	"	Antique Copper, Polished	
<b>SR 4412</b>	"	" " Sand Blast		<b>SR 4414</b>	"	" " Sand Blast	
				<b>4415</b>	9 in.	Polished	
				<b>R 4415</b>	"	Antique Copper, Polished	
				<b>SR 4415</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

With Machine Screws and Nuts to fasten to push plate or through door



## GRIPS

Furnished with Push Plates as Door Pulls, when so ordered

Illustrations  
One-half Size

No. 4416



No. 4417



No. 4418



No. 4419



No. 4420

NUMBER	CENTER TO CENTER	CAST BRONZE	EACH	NUMBER	CENTER TO CENTER	CAST BRONZE	EACH
<b>4416</b>	5¼ in.	Polished		<b>4419</b>	6¾ in.	Polished	
<b>R 4416</b>	"	Antique Copper, Polished		<b>R 4419</b>	"	Antique Copper, Polished	
<b>SR 4416</b>	"	" " Sand Blast		<b>SR 4419</b>	"	" " Sand Blast	
<b>4417</b>	5¾ in.	Polished		<b>4420</b>	7⅝ in.	Polished	
<b>R 4417</b>	"	Antique Copper, Polished		<b>R 4420</b>	"	Antique Copper, Polished	
<b>SR 4417</b>	"	" " Sand Blast		<b>SR 4420</b>	"	" " Sand Blast	
<b>4418</b>	"	Polished					
<b>R 4418</b>	"	Antique Copper, Polished					
<b>SR 4418</b>	"	" " Sand Blast					

Prefix letters for finish. Description of finishes, page VI

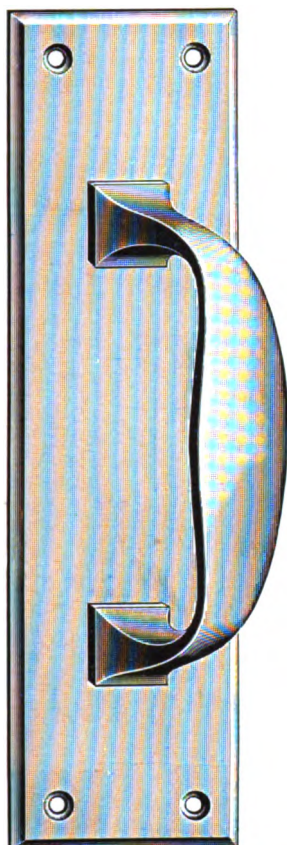
With Machine Screws and Nuts to fasten to push plate or through door



# DOOR PULLS



COLUMBIA DESIGN



No. 2209

COLUMBIA DESIGN



No. 4440  
Type of 4441

AMERICA DESIGN



No. 4442  
Type of 4443

WASHINGTON DESIGN



No. 4444  
Type of 4445

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT STEEL	DOZEN
<b>F 2209</b>	2½ x 9	Rustless Iron		<b>F 4442</b>	2⅝ x 8	Rustless Iron	
		<b>WROUGHT BRONZE</b>				<b>WROUGHT BRONZE</b>	
<b>2209</b>	"	Polished		<b>4442</b>	"	Polished	
<b>R 2209</b>	"	Antique Copper, Polished		<b>R 4442</b>	"	Antique Copper, Polished	
<b>SR 2209</b>	"	" " Sand Blast		<b>SR 4442</b>	"	" " Sand Blast	
		<b>WROUGHT STEEL</b>				<b>WROUGHT STEEL</b>	
<b>F 4440</b>	2⅝ x 8	Rustless Iron		<b>F 4443</b>	2¾ x 10	Rustless Iron	
		<b>WROUGHT BRONZE</b>				<b>WROUGHT BRONZE</b>	
<b>4440</b>	"	Polished		<b>4443</b>	"	Polished	
<b>R 4440</b>	"	Antique Copper, Polished		<b>R 4443</b>	"	Antique Copper, Polished	
<b>SR 4440</b>	"	" " Sand Blast		<b>SR 4443</b>	"	" " Sand Blast	
		<b>WROUGHT STEEL</b>				<b>WROUGHT STEEL</b>	
<b>F 4441</b>	2¾ x 10	Rustless Iron		<b>F 4444</b>	2⅝ x 8	Rustless Iron	
		<b>WROUGHT BRONZE</b>				<b>WROUGHT BRONZE</b>	
<b>4441</b>	"	Polished		<b>4444</b>	"	Polished	
<b>R 4441</b>	"	Antique Copper, Polished		<b>R 4444</b>	"	Antique Copper, Polished	
<b>SR 4441</b>	"	" " Sand Blast		<b>SR 4444</b>	"	" " Sand Blast	
		<b>WROUGHT STEEL</b>				<b>WROUGHT STEEL</b>	
				<b>F 4445</b>	2¾ x 10	Rustless Iron	
						<b>WROUGHT BRONZE</b>	
				<b>4445</b>	"	Polished	
				<b>R 4445</b>	"	Antique Copper, Polished	
				<b>SR 4445</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One-quarter Doz. in a Box, with Screws





# DOOR PULLS

Not Reversible \*

Illustrations  
One-half Size



Outlines Showing Hands  
AMERICA DESIGN

COLUMBIA DESIGN

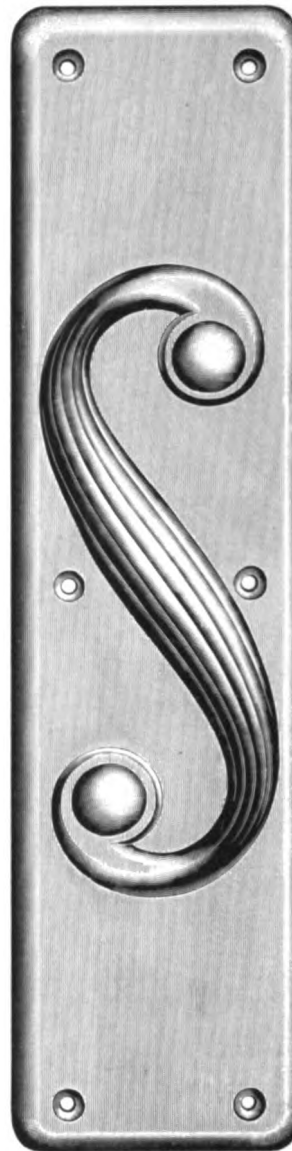


NO. 4460. LEFT HAND  
Type of No. 4461



NO. 4462. LEFT HAND  
Type of No. 4463

WASHINGTON DESIGN



NO. 4464. LEFT HAND  
Type of No. 4465

NUMBER	INCH	CAST IRON	EACH	NUMBER	INCH	CAST IRON	EACH
<b>F 4460</b>	3 x 12	Rustless Iron		<b>F 4463</b>	3 1/2 x 14	Rustless Iron	
<b>4460</b>	"	<b>CAST BRONZE</b>		<b>4463</b>	"	Polished	
<b>R 4460</b>	"	Antique Copper, Polished		<b>R 4463</b>	"	Antique Copper, Polished	
<b>SR 4460</b>	"	" Sand Blast		<b>SR 4463</b>	"	" Sand Blast	
<b>F 4461</b>	3 1/2 x 14	Rustless Iron		<b>F 4464</b>	3 x 12	Rustless Iron	
<b>4461</b>	"	<b>CAST BRONZE</b>		<b>4464</b>	"	Polished	
<b>R 4461</b>	"	Antique Copper, Polished		<b>R 4464</b>	"	Antique Copper, Polished	
<b>SR 4461</b>	"	" Sand Blast		<b>SR 4464</b>	"	" Sand Blast	
<b>F 4462</b>	3 x 12	Rustless Iron		<b>F 4465</b>	3 1/2 x 14	Rustless Iron	
<b>4462</b>	"	<b>CAST BRONZE</b>		<b>4465</b>	"	Polished	
<b>R 4462</b>	"	Antique Copper, Polished		<b>R 4465</b>	"	Antique Copper, Polished	
<b>SR 4462</b>	"	" Sand Blast		<b>SR 4465</b>	"	" Sand Blast	

Prefix letters for finish. Description of finishes, page VI

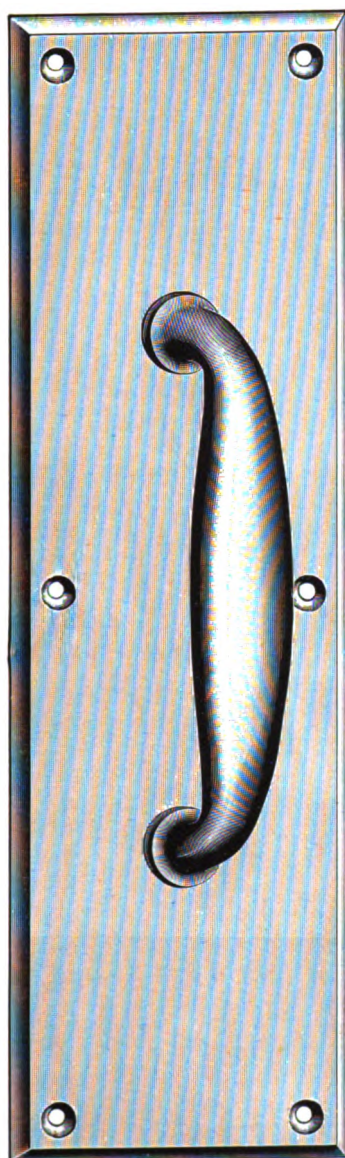
\* State hand

One-quarter Doz. in a Box, with Screws

# DOOR PULLS

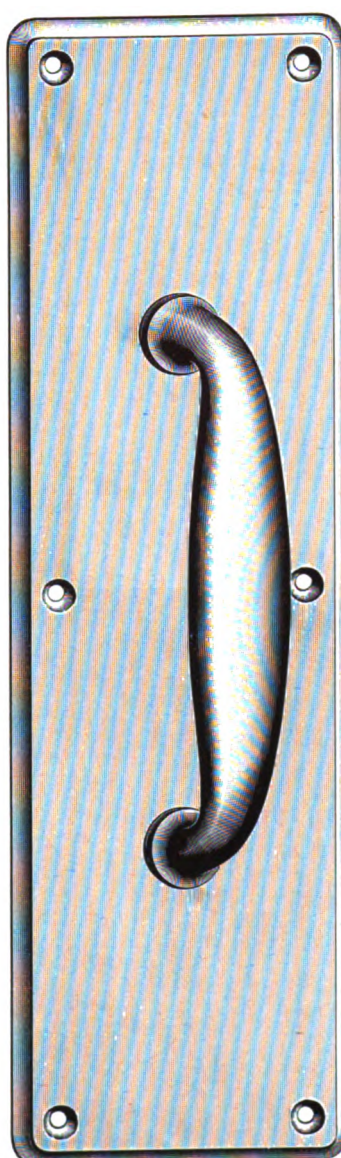


COLUMBIA DESIGN



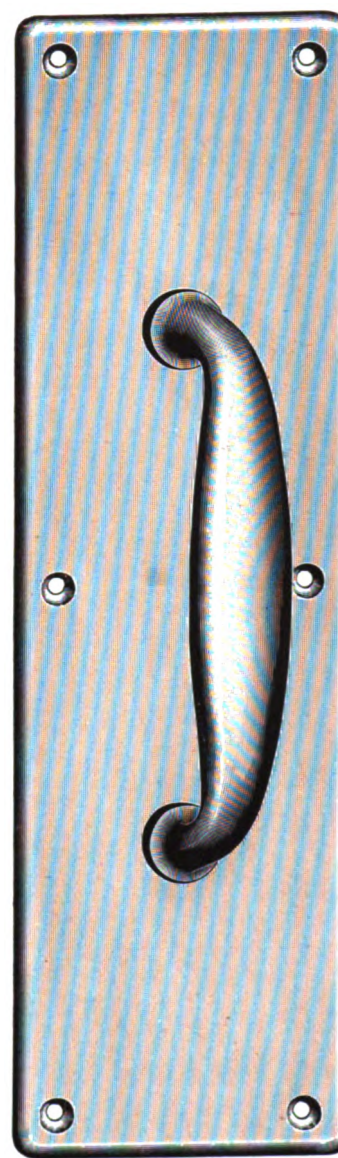
No. 4451  
Type of No. 4452

AMERICA DESIGN



No. 4454  
Type of No. 4455

WASHINGTON DESIGN



No. 4457  
Type of No. 4458

NUMBER	INCH	CAST IRON	EACH
<b>F 4451</b>	3½ x 12	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4451</b>	"	Polished	
<b>R 4451</b>	"	Antique Copper, Polished	
<b>SR 4451</b>	"	" " Sand Blast	
		<b>CAST IRON</b>	
<b>F 4452</b>	4 x 16	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4452</b>	"	Polished	
<b>R 4452</b>	"	Antique Copper, Polished	
<b>SR 4452</b>	"	" " Sand Blast	
		<b>CAST IRON</b>	
<b>F 4454</b>	3½ x 12	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4454</b>	"	Polished	
<b>R 4454</b>	"	Antique Copper, Polished	
<b>SR 4454</b>	"	" " Sand Blast	

NUMBER	INCH	CAST IRON	EACH
<b>F 4455</b>	4 x 16	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4455</b>	"	Polished	
<b>R 4455</b>	"	Antique Copper, Polished	
<b>SR 4455</b>	"	" " Sand Blast	
		<b>CAST IRON</b>	
<b>F 4457</b>	3½ x 12	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4457</b>	"	Polished	
<b>R 4457</b>	"	Antique Copper, Polished	
<b>SR 4457</b>	"	" " Sand Blast	
		<b>CAST IRON</b>	
<b>F 4458</b>	4 x 16	Rustless Iron	
		<b>CAST BRONZE</b>	
<b>4458</b>	"	Polished	
<b>R 4458</b>	"	Antique Copper, Polished	
<b>SR 4458</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

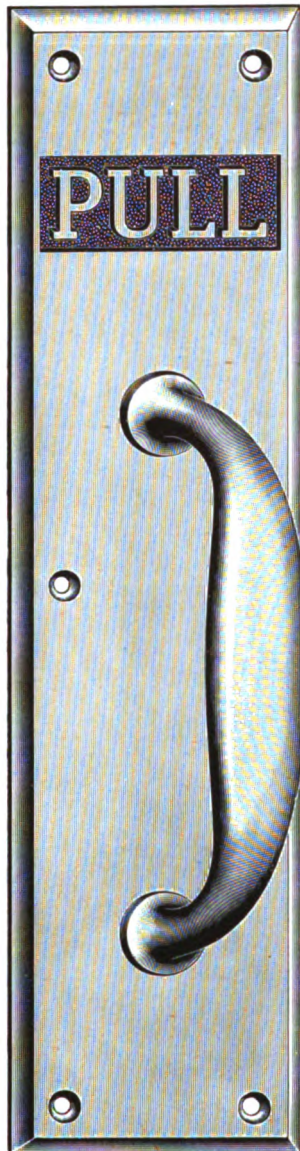
One-quarter Doz. in a Box, with Screws



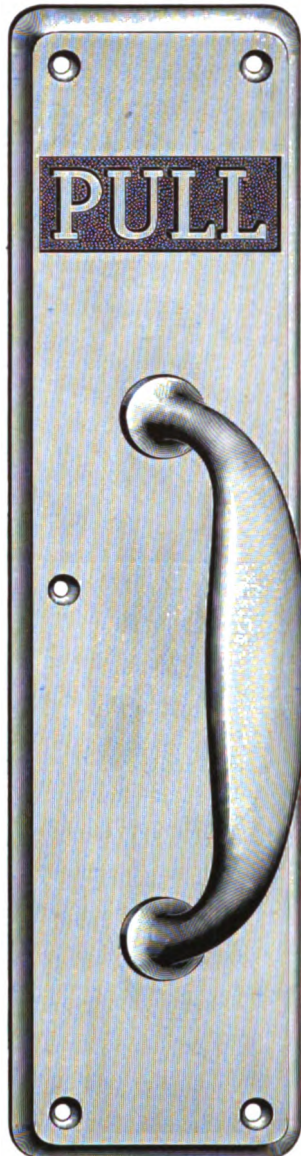
## DOOR PULLS

Illustrations  
One-half Size

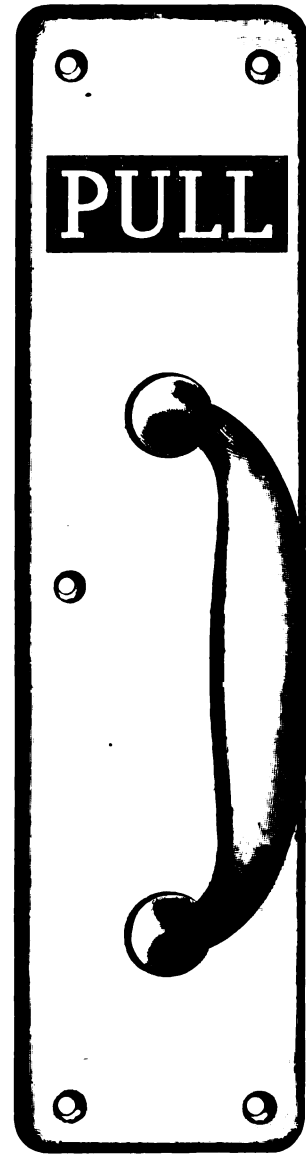
COLUMBIA DESIGN

NO. 4470  
Type of No. 4471

AMERICA DESIGN

NO. 4472  
Type of No. 4473

WASHINGTON DESIGN

NO. 4474  
Type of No. 4475

NUMBER	INCH	CAST IRON	EACH	NUMBER	INCH	CAST IRON	EACH
<b>F 4470</b>	3 x 12	Rustless Iron		<b>F 4473</b>	3½ x 14	Rustless Iron	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>4470</b>	"	Polished		<b>4473</b>	"	Polished	
<b>R 4470</b>	"	Antique Copper, Polished		<b>R 4473</b>	"	Antique Copper, Polished	
<b>SR 4470</b>	"	" " Sand Blast		<b>SR 4473</b>	"	" " Sand Blast	
		<b>CAST IRON</b>				<b>CAST IRON</b>	
<b>F 4471</b>	3½ x 14	Rustless Iron		<b>F 4474</b>	3 x 12	Rustless Iron	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>4471</b>	"	Polished		<b>4474</b>	"	Polished	
<b>R 4471</b>	"	Antique Copper, Polished		<b>R 4474</b>	"	Antique Copper, Polished	
<b>SR 4471</b>	"	" " Sand Blast		<b>SR 4474</b>	"	" " Sand Blast	
		<b>CAST IRON</b>				<b>CAST IRON</b>	
<b>F 4472</b>	3 x 12	Rustless Iron		<b>F 4475</b>	3½ x 14	Rustless Iron	
		<b>CAST BRONZE</b>				<b>CAST BRONZE</b>	
<b>4472</b>	"	Polished		<b>4475</b>	"	Polished	
<b>R 4472</b>	"	Antique Copper, Polished		<b>R 4475</b>	"	Antique Copper, Polished	
<b>SR 4472</b>	"	" " Sand Blast		<b>SR 4475</b>	"	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

One-quarter Doz. in a Box, with Screws

## DOOR PULLS



No. 70586



No. 70686



No. 70786



No. 70886



No. 70986



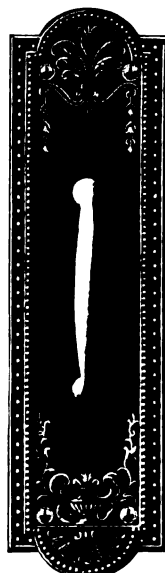
No. 71086



No. 71186



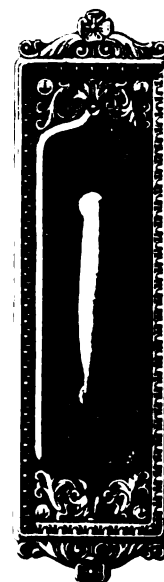
No. 71286



No. 71386



No. 71486



No. 71586



No. 71786

NUMBER	INCH	DESIGN	DESCRIPTION	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
70586	3 x 12	Viking	WROUGHT BRONZE					
70686	2 3/4 x 10	Athens	" "	"				
70786	2 3/8 x 9 3/8	Putnam	" "	"				
70886	3 x 10	Bedford	" "	"				
70986	"	Princess	" "	"				
71086	"	Virginia	" "	"				
71186	2 3/4 x 10	Vittoria	" "	"				
71286	2 7/8 x 10	Voltaire	" "	"				
71386	3 x 10 3/8	Como	" "	"				
71486	3 1/8 x 11 1/8	Lorraine	" "	"				
71586	3 1/8 x 11 1/4	Mantua	" "	"				
71786	3 1/8 x 11 3/8	Holland	" "	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two in a Box, with Screws



# DOOR PULLS

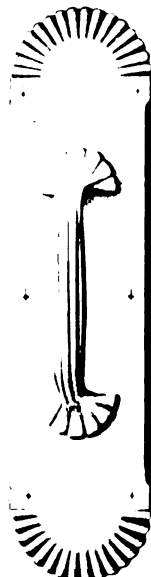


No. 2396 1/2  
LEFT HAND

Not  
Reversible \*



No. 2396  
LEFT HAND



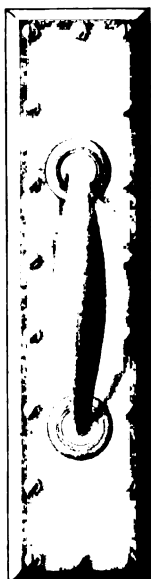
No. 2395



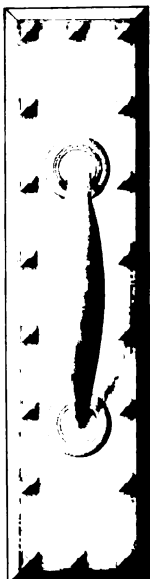
No. 2390



No. 02390



No. 75086



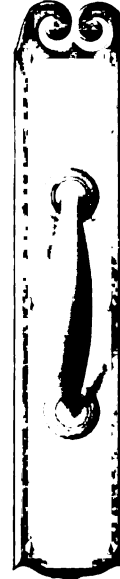
No. 75186



No. 76086



Nos. 76286 AND 76287



No. 76386

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
2390	3 1/2 x 18 5/8			CAST BRONZE	Each				
02390	"			" "	"				
2395	3 x 12			" "	"				
2396	2 7/8 x 11 1/2			" "	"				
2396 1/2	"			" "	"				
75086	3 1/2 x 12	Kent	Dutch Colonial	" "	"				
75186	"	Hudson	" "	" "	"				
76086	3 1/2 x 16	Oakland	Colonial	" "	"				
76286	4 x 15	Duxbury	"	" "	"				
76287	3 x 11	"	"	" "	"				
76386	3 x 15	Norfolk	"	" "	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

Two in a Box, with Screws



## DOOR PULLS



No. 76486

No. 76686  
RIGHT HANDNot  
Reversible\*No. 76786  
LEFT HAND

Nos. 76886 AND 76887



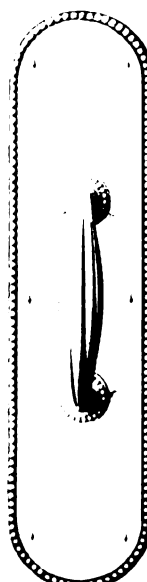
Nos. 76986 AND 76987



Nos. 77086 AND 77087



No. 77186



No. 77286



No. 77386



No. 77586

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
76486	4 x 15	Albany	Colonial	CAST BRONZE Each				
76686	3 $\frac{1}{8}$ x 17 $\frac{3}{4}$	Warren	"	" "				
76786	2 $\frac{7}{8}$ x 11 $\frac{5}{8}$	Cambridge	"	" "				
76886	4 x 20	Puritan	"	" "				
76887	3 x 15	"	"	" "				
76986	4 x 20	Pilgrim	"	" "				
76987	3 $\frac{3}{8}$ x 13 $\frac{1}{2}$	"	"	" "				
77086	4 x 20	Regal	"	" "				
77087	3 $\frac{1}{2}$ x 12	"	"	" "				
77186	3 $\frac{1}{2}$ x 16 $\frac{1}{2}$	Regina	"	" "				
77286	4 x 16	Imperial	"	" "				
77386	4 x 16	Royal	"	" "				
77586	4 x 16	Standish	"	" "				

Prefix letters for finish. Description of finishes, page VI

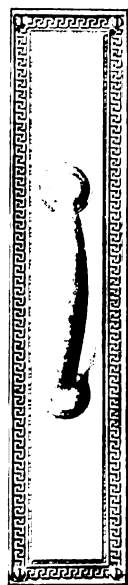
\* State hand

† Rustless iron

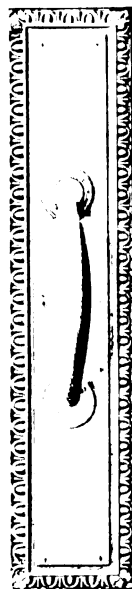
Two in a Box, with Screws



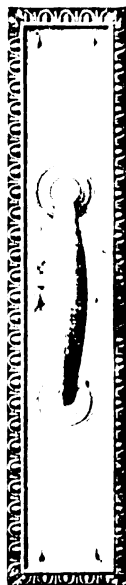
## DOOR PULLS



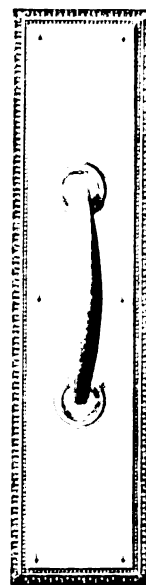
No. 81186



No. 81286



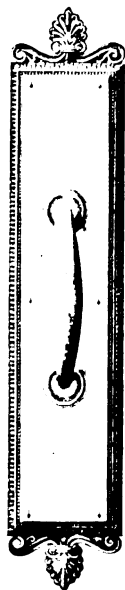
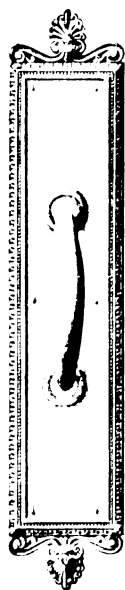
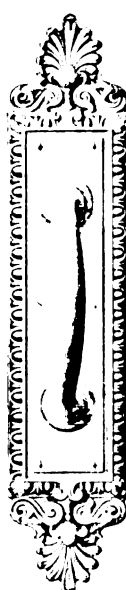
No. 81386



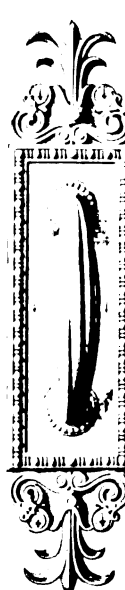
No. 81486



No. 81586

Nos. 81686  
AND 81687Nos. 81786  
AND 81787

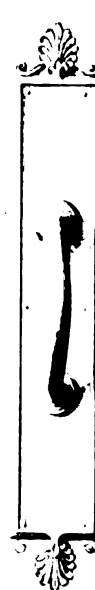
No. 81886



No. 81986



No. 82086



No. 82186

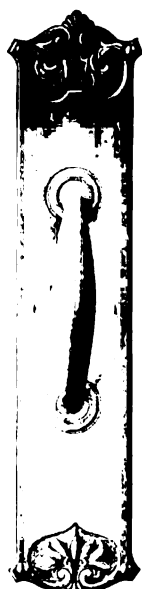
NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
81186	3¼ x 15¾	Meander	Greek	CAST BRONZE	Each			
81286	3¼ x 15	Corinth	"	" "	"			
81386	3¼ x 15	Eros	"	" "	"			
81486	3½ x 14½	Trojan	"	" "	"			
81586	3½ x 15	Candia	"	" "	"			
81686	3½ x 18¼	New York	"	" "	"			
81687	3½ x 13¾	" "	"	" "	"			
81786	3½ x 18¼	Brooklyn	"	" "	"			
81787	3½ x 13¾	"	"	" "	"			
81886	3¼ x 15¾	Attica	"	" "	"			
81986	3½ x 15¼	Olympus	"	" "	"			
82086	4¼ x 16	Leonidas	"	" "	"			
82186	3 x 18½	Sparta	"	" "	"			

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two in a Box, with Screws

## DOOR PULLS



No. 84186



No. 84286



No. 84386



No. 84486



No. 84086



No. 59286



No. 85586



No. 85686



No. 85986



No. 86086

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
84186	3 3/8 x 14 7/8	Naples	Romanesque	CAST BRONZE	Each				
84286	3 1/2 x 15	Capri	"	" "	"				
84386	3 3/8 x 17 3/4	Marburg	"	" "	"				
84486	3 1/2 x 16 3/8	Florence	"	" "	"				
84086	3 1/2 x 15 1/8	Philadelphia	"	" "	"				
59286	3 1/2 x 20	Warwick	Gothic	" "	"				
85586	3 1/2 x 18 3/8	Freiburg	"	" "	"				
85686	5 x 26 1/4	Hampden	"	" "	"				
85986	3 3/4 x 19	Trient	"	" "	"				
86086	3 3/4 x 19	Amiens	"	" "	"				

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

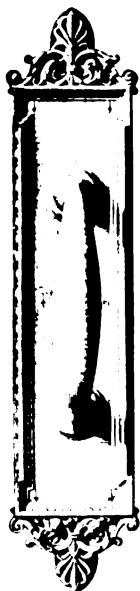
Two in a Box, with Screws



## DOOR PULLS



No. 87586



No. 88186



No. 88286



No. 89786



No. 91086



No. 89886



No. 93486



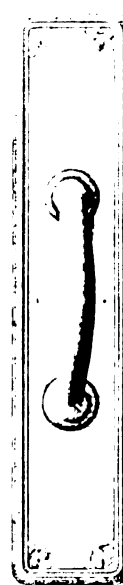
No. 95186



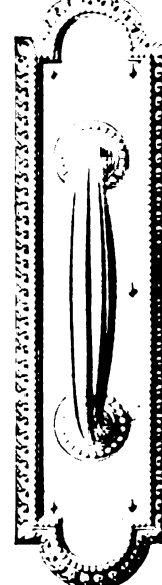
No. 96086



No. 96686



No. 97086



No. 97186

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
87586	3¼ x 15	Ercolano	Italian Ren.	CAST BRONZE	Each			
88186	3¼ x 15	Amalfi	" "	" "	"			
88286	4 x 17	Pavia	" "	" "	"			
89786	4 x 20¼	Lyons	French "	" "	"			
89886	3¼ x 15½	Savoy	" "	" "	"			
91086	3¼ x 17	Bourbon	Early French Ren.	" "	"			
93486	3¼ x 16½	Utrecht	Flemish	" "	"			
95186	3¼ x 15½	Nemours	Louis XIV	" "	"			
96086	3 x 14	Lutetia	" XV	" "	"			
96686	3½ x 17¾	St. Denis	Rococo	" "	"			
97086	3¼ x 15¼	Trianon	Louis XVI	" "	"			
97186	3½ x 12½	Serilly	" "	" "	"			

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

Two in a Box, with Screws

# PUSH AND PULL PLATES

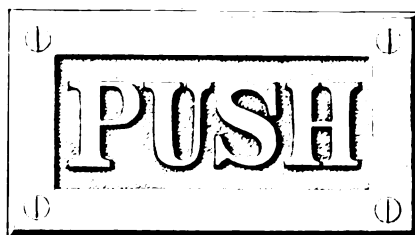


No. 9340

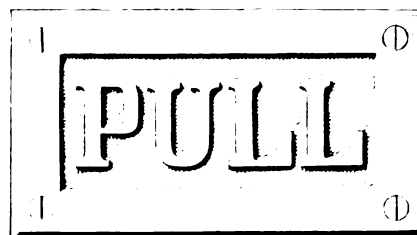


No. 9340½

NUMBER	INCH	WROUGHT BRONZE	EACH	NUMBER	INCH	WROUGHT BRONZE	EACH
<b>9340</b>	1¾ x 2¾	Polished		<b>9340½</b>	1¾ x 2¾	Polished	
<b>R 9340</b>	"	Antique Copper, Polished		<b>R 9340½</b>	"	Antique Copper, Polished	
<b>SR 9340</b>	"	" " Sand Blast		<b>SR 9340½</b>	"	" " Sand Blast	



No. 9341



No. 9341½

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
<b>9341</b>	2¼ x 4	Polished		<b>9341½</b>	2¼ x 4	Polished	
<b>R 9341</b>	"	Antique Copper, Polished		<b>R 9341½</b>	"	Antique Copper, Polished	
<b>SR 9341</b>	"	" " Sand Blast		<b>SR 9341½</b>	"	" " Sand Blast	



No. 9354



No. 9354½

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
<b>9354</b>	2½ x 2½	Polished		<b>9354½</b>	2½ x 2½	Polished	
<b>R 9354</b>	"	Antique Copper, Polished		<b>R 9354½</b>	"	Antique Copper, Polished	
<b>SR 9354</b>	"	" " Sand Blast		<b>SR 9354½</b>	"	" " Sand Blast	



No. 9355



No. 9355½

NUMBER	INCH	CAST BRONZE	EACH	NUMBER	INCH	CAST BRONZE	EACH
<b>9355</b>	3¾ x 3½	Polished		<b>9355½</b>	3¾ x 3½	Polished	

Prefix letters for finish. Description of finishes, page VI

One Doz. in a Box, with Screws

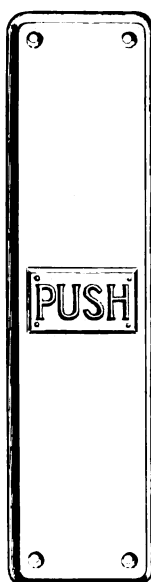


COLUMBIA DESIGN



No. 2335½

AMERICA DESIGN



No. 02335½

WASHINGTON DESIGN



No. 02335¼

COLUMBIA DESIGN



No. 2335

AMERICA DESIGN



No. 02335

WASHINGTON DESIGN



No. 2333

## PUSH PLATES

## WROUGHT

	WROUGHT STEEL RUSTLESS IRON	WROUGHT BRONZE POLISHED	WROUGHT BRONZE ANTIQUE COPPER POLISHED	WROUGHT BRONZE ANTIQUE COPPER SAND BLAST
NUMBER	F 2335½	2335½	R 2335½	SR 2335½
INCH	Doz.	Doz.	Doz.	Doz.
2¾ x 10				
3 x 12				
4 x 12				
NUMBER	F 02335½	02335½	R 02335½	SR 02335½
INCH				
2¾ x 10				
3 x 12				
4 x 12				
NUMBER	F 02335¾	02335¾	R 02335¾	SR 02335¾
INCH				
2¾ x 10				
3 x 12				
4 x 12				

## CAST

	CAST IRON RUSTLESS IRON	CAST BRONZE POLISHED	CAST BRONZE ANTIQUE COPPER POLISHED	CAST BRONZE ANTIQUE COPPER SAND BLAST
NUMBER	F 2335	2335	R 2335	SR 2335
INCH	Each	Each	Each	Each
2¾ x 10				
3 x 12				
3½ x 14				
4 x 16				
4 x 20				
NUMBER	F 02335	02335	R 02335	SR 02335
INCH				
2¾ x 10				
3 x 12				
3½ x 14				
4 x 16				
4 x 20				
NUMBER	F 2333	2333	R 2333	SR 2333
INCH				
2¾ x 10				
3 x 12				
3½ x 14				
4 x 16				
4 x 20				

Two in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

State size

## PUSH PLATES



No. 2300

## PLATE GLASS, BEVELED

NUMBER	INCH		DOZEN
2300	2½ x 8	Plate Glass, Beveled	
	2½ x 10	" " "	
	3 x 10	" " "	
	3 x 12	" " "	
	3½ x 10	" " "	
	3½ x 12	" " "	
	3½ x 15	" " "	
	4 x 12	" " "	
	4 x 18	" " "	

One-sixth Doz. in a Box, with Screws

COLUMBIA DESIGN



Nos. 2325½ AND 3325½

AMERICA DESIGN



Nos. 02325½ AND 03325½

WASHINGTON DESIGN



Nos. 02325½ AND 03325½

## WROUGHT, REVERSED

	WRO'T STEEL AMBER BRONZED	WRO'T STEEL BRONZE PLATED POLISHED	WRO'T STEEL ANTIQUE COPPER POLISHED	WRO'T STEEL ANTIQUE COPPER SAND BLAST	WRO'T STEEL RUSTLESS IRON	WRO'T BRONZE POLISHED	WRO'T BRONZE ANTIQUE COPPER POLISHED	WRO'T BRONZE ANTIQUE COPPER SAND BLAST
<b>NUMBER</b>	<b>3325½</b>	<b>N 3325½</b>	<b>R 3325½</b>	<b>SR 3325½</b>	<b>F 2325½</b>	<b>2325½</b>	<b>R 2325½</b>	<b>SR 2325½</b>
<b>INCH</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>
2¾ x 10								
3 x 12								
4 x 12								
<b>NUMBER</b>	<b>03325½</b>	<b>N 03325½</b>	<b>R 03325½</b>	<b>SR03325½</b>	<b>F 02325½</b>	<b>02325½</b>	<b>R 02325½</b>	<b>SR02325½</b>
<b>INCH</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>
2¾ x 10								
3 x 12								
4 x 12								
<b>NUMBER</b>	<b>03325½</b>	<b>N 03325½</b>	<b>R 03325½</b>	<b>SR03325½</b>	<b>F 02325½</b>	<b>02325½</b>	<b>R 02325½</b>	<b>SR02325½</b>
<b>INCH</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>	<b>Doz.</b>
2¾ x 10								
3 x 12								
4 x 12								

Prefix letters for finish. Description of finishes, page VI

State size

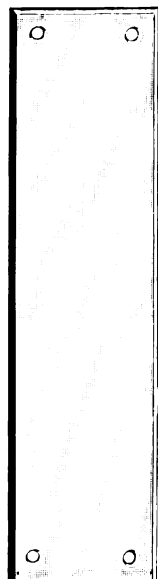
One-half Doz. in a Box, with Screws



## PUSH PLATES

## WROUGHT, SOLID

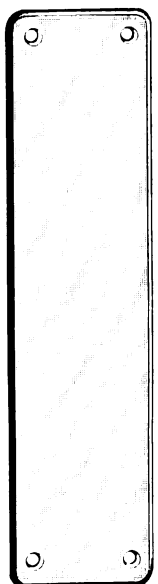
NUMBER	3325½	N 3325½	R 3325½	SR 3325½	F 2325½	2325½	R 2325½	SR 2325½
INCH	WRO'T STEEL AMBER BRONZED	WRO'T STEEL BRONZE PLATED POLISHED	WRO'T STEEL ANT. COPPER POLISHED	WRO'T STEEL ANT. COPPER SAND BLAST	WRO'T STEEL RUSTLESS IRON	WRO'T BR'ZE POLISHED	WRO'T BR'ZE ANT. COPPER POLISHED	WRO'T BR'ZE ANT. COPPER SAND BLAST
2½ x 9	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.
2¾ x 10								
3 x 10								
3 x 11								
3 x 12								
3½ x 10								
3½ x 11								
3½ x 12								
3½ x 14								
3½ x 16								
3½ x 18								
4 x 12								
4 x 14								
4 x 16								
4 x 18								
4 x 20								
4 x 24								



NOS. 2325½ AND 3325½

## WROUGHT, SOLID

NUMBER	03325½	N 03325½	R 03325½	SR 03325½	F 02325½	02325½	R 02325½	SR 02325½
INCH	WRO'T STEEL AMBER BRONZED	WRO'T STEEL BRONZE PLATED POLISHED	WRO'T STEEL ANT. COPPER POLISHED	WRO'T STEEL ANT. COPPER SAND BLAST	WRO'T STEEL RUSTLESS IRON	WRO'T BR'ZE POLISHED	WRO'T BR'ZE ANT. COPPER POLISHED	WRO'T BR'ZE ANT. COPPER SAND BLAST
2½ x 9	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.	Doz.
2¾ x 10								
3 x 10								
3 x 11								
3 x 12								
3½ x 10								
3½ x 11								
3½ x 12								
3½ x 14								
3½ x 16								
3½ x 18								
4 x 12								
4 x 14								
4 x 16								
4 x 18								
4 x 20								
4 x 24								



NOS. 02325½ AND 03325½

Prefix letters for finish. Description of finishes, page VI

State size

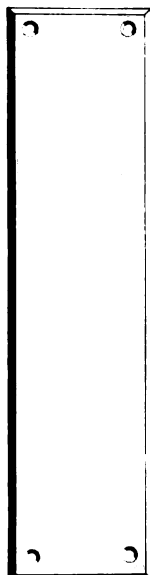
Two in a Box, with Screws

# PUSH PLATES

## CAST

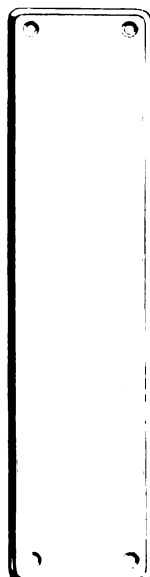


COLUMBIA DESIGN



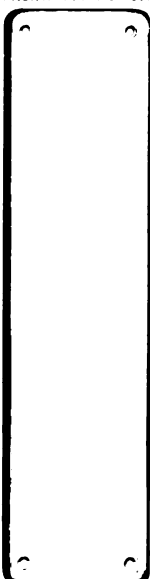
No. 2325

AMERICA DESIGN



No. 02325

WASHINGTON DESIGN



No. 2323

**CAST IRON**  
 RUSTLESS IRON

**CAST BRONZE**  
 POLISHED

**CAST BRONZE**  
 ANTIQUE COPPER  
 POLISHED

**CAST BRONZE**  
 ANTIQUE COPPER  
 SAND BLAST
**NUMBER****F 2325****2325****R 2325****SR 2325**

INCH

Each

Each

Each

Each

$2\frac{1}{2}$  x 9  
 $2\frac{3}{4}$  x 10  
 3 x 10  
 3 x 11  
 3 x 12  
 $3\frac{1}{2}$  x 10  
 $3\frac{1}{2}$  x 11  
 $3\frac{1}{2}$  x 12  
 $3\frac{1}{2}$  x 14  
 $3\frac{1}{2}$  x 16  
 $3\frac{1}{2}$  x 18  
 4 x 14  
 4 x 16  
 4 x 18  
 4 x 20  
 4 x 24

**NUMBER****F 02325****02325****R 02325****SR 02325**

INCH

$2\frac{1}{2}$  x 9  
 $2\frac{3}{4}$  x 10  
 3 x 10  
 3 x 11  
 3 x 12  
 $3\frac{1}{2}$  x 10  
 $3\frac{1}{2}$  x 11  
 $3\frac{1}{2}$  x 12  
 $3\frac{1}{2}$  x 14  
 $3\frac{1}{2}$  x 16  
 $3\frac{1}{2}$  x 18  
 4 x 14  
 4 x 16  
 4 x 18  
 4 x 20  
 4 x 24

**NUMBER****F 2323****2323****R 2323****SR 2323**

INCH

$2\frac{1}{2}$  x 9  
 $2\frac{3}{4}$  x 10  
 3 x 10  
 3 x 11  
 3 x 12  
 $3\frac{1}{2}$  x 10  
 $3\frac{1}{2}$  x 11  
 $3\frac{1}{2}$  x 12  
 $3\frac{1}{2}$  x 14  
 $3\frac{1}{2}$  x 16  
 $3\frac{1}{2}$  x 18  
 4 x 14  
 4 x 16  
 4 x 18  
 4 x 20  
 4 x 24

Prefix letters for finish. Description of finishes, page VI

State size

Two in a box, with Screws

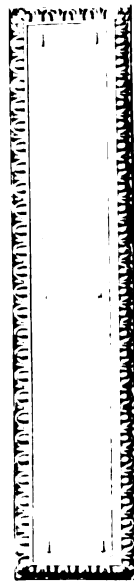
## PUSH PLATES



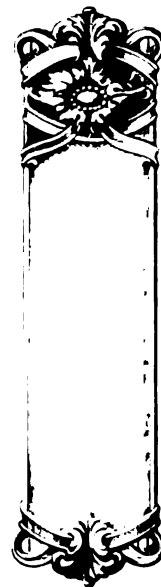
Nos. 3301 1/2 AND 03301 1/2



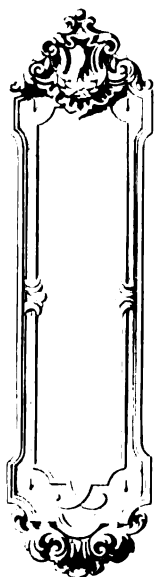
No. 3302



No. 65090



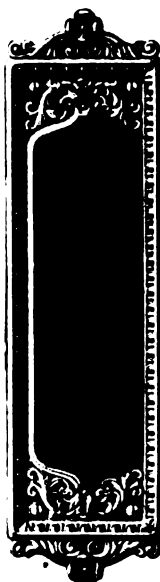
No. 65190



No. 65290



No. 65390



No. 71590



No. 71690



No. 71790

NUMBER	INCH	DESIGN	DESCRIPTION	Doz.	AMBER BRONZED	N OR P FINISH	R FINISH	SR FINISH
3301 1/2	2 3/4 x 9 1/2		CAST IRON					
3302	3 x 12		" "	"				
65090	2 3/4 x 10	Corinth	" "	"				
65190	2 5/8 x 10	Concord	" "	"				
65290	"	Tours	" "	"				
65390	3 1/4 x 11 1/4	Piccadilly	" "	"				
03301 1/2	2 3/4 x 9 1/2		CAST BRONZE	"				
71590	3 1/4 x 11 1/4	Mantua	WROUGHT BRONZE	"				
71690	2 7/8 x 10	Roanoke	" "	"				
71790	3 1/8 x 11 3/8	Holland	" "	"				

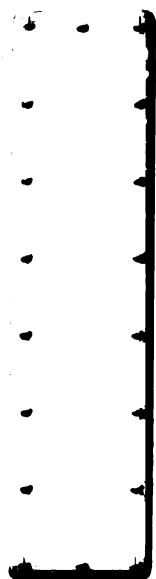
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

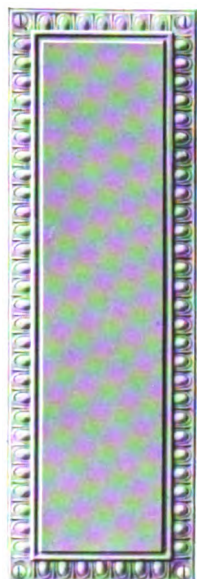
Two in a Box, with Screws



## PUSH PLATES



No. 70590



Nos. 60690 AND 70690



No. 70790



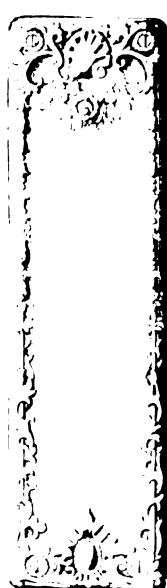
Nos. 60890 AND 70890



Nos. 60990 AND 70990



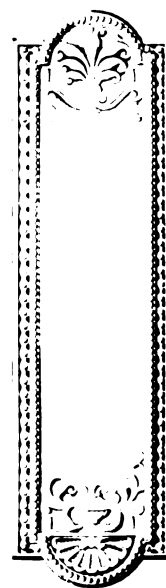
Nos. 61090 AND 71090



Nos. 61190 AND 71190



No. 71290



Nos. 61390 AND 71390



Nos. 61490 AND 71490

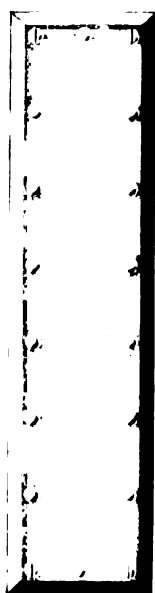
NUMBER	INCH	DESIGN	DESCRIPTION	N FINISH	R FINISH	SR FINISH	F FINISH †
60690	2 3/4 x 10	Athens	WROUGHT STEEL	Doz.			
60890	3 x 10	Bedford	" "	"			
60990	"	Princess	" "	"			
61090	"	Virginia	" "	"			
61190	2 3/4 x 10	Vittoria	" "	"			
61390	3 x 10 5/8	Como	" "	"			
61490	3 1/8 x 11 1/8	Lorraine	" "	"			
70590	3 x 12	Viking	WROUGHT BRONZE	Doz.			
70690	2 3/4 x 10	Athens	" "	"			
70790	2 3/8 x 9 3/8	Putnam	" "	"			
70890	3 x 10	Bedford	" "	"			
70990	"	Princess	" "	"			
71090	"	Virginia	" "	"			
71190	2 3/4 x 10	Vittoria	" "	"			
71290	2 7/8 x 10	Voltaire	" "	"			
71390	3 x 10 5/8	Como	" "	"			
71490	3 1/8 x 11 1/8	Lorraine	" "	"			

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two in a Box, with Screws

## PUSH PLATES



No. 75090



No. 75190



Nos. 76090 AND 76091



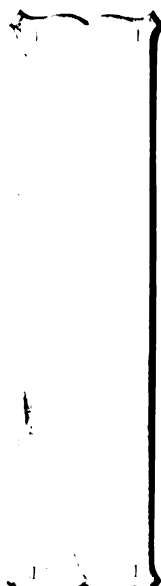
No. 76190



Nos. 76290 AND 76291



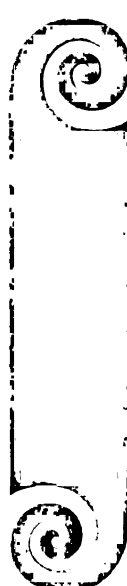
Nos. 76390 AND 76391



No. 76490



No. 76590



Nos. 76690 AND 76691



No. 58890



Nos. 76790 AND 76791

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
75090	3½ x 12	Kent	Dutch Colonial	CAST BRONZE	Each			
75190	"	Hudson	" "	" "	"			
76090	3½ x 16	Oakland	Colonial	" "	"			
76091	3 x 15	"	"	" "	"			
76190	3¼ x 11	Jefferson	"	" "	"			
76290	4 x 15	Duxbury	"	" "	"			
76291	3 x 11	"	"	" "	"			
76390	3 x 15	Norfolk	"	" "	"			
76391	2⅞ x 10⅞	"	"	" "	"			
76490	4 x 15	Albany	"	" "	"			
76590	3⅞ x 13¾	Maryland	"	" "	"			
76690	3⅞ x 17¾	Warren	"	" "	"			
76691	3 x 14½	"	"	" "	"			
58890	3 x 25¼	Scroll	"	" "	"			
76790	4 x 22	Cambridge	"	" "	"			
76791	3¼ x 15	"	"	" "	"			

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

Two in a Box, with Screws

# PUSH PLATES

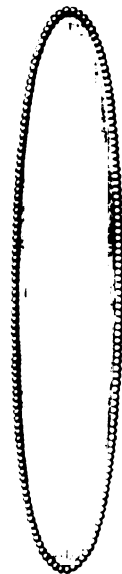
Page 367



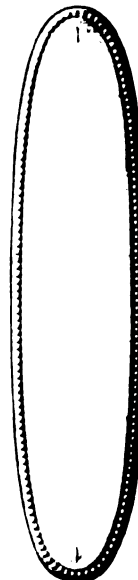
Nos. 76890  
AND 76891



Nos. 76990  
AND 76991



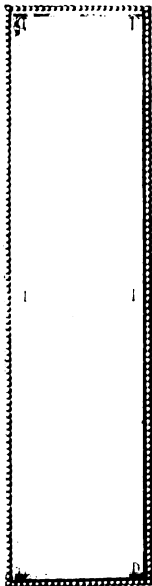
Nos. 77090  
AND 77091



Nos. 77190  
AND 77191



No. 77290



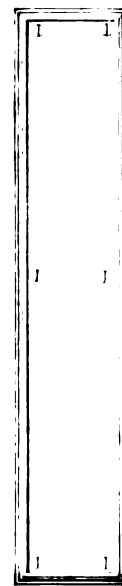
Nos. 77390  
AND 77391



Nos. 77490  
AND 77491



Nos. 77590  
AND 77591



No. 77690



No. 79990

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH
76890	4 x 20	Puritan	Colonial	CAST BRONZE	Each			
76891	3 x 15	"	"	" "	"			
76990	4 x 20	Pilgrim	"	" "	"			
76991	3½ x 13½	"	"	" "	"			
77090	4 x 20	Regal	"	" "	"			
77091	3½ x 12	"	"	" "	"			
77190	3½ x 16½	Regina	"	" "	"			
77191	3½ x 12	"	"	" "	"			
77290	4 x 16	Imperial	"	" "	"			
77390	4 x 16	Royal	"	" "	"			
77391	3½ x 12	"	"	" "	"			
77490	4 x 15	Rope	"	" "	"			
77491	3½ x 10	"	"	" "	"			
77590	4 x 16	Standish	"	" "	"			
77591	2¾ x 11¾	"	"	" "	"			
77690	2¾ x 11¾	Quincy	"	" "	"			
79990	3½ x 15	Boston	Adams	" "	"			

Prefix letters for finish. Description of finishes, page VI

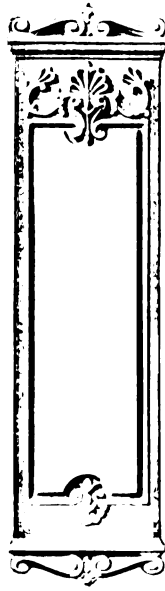
‡ Rustless iron

Two in a Box, with Screws

## PUSH PLATES



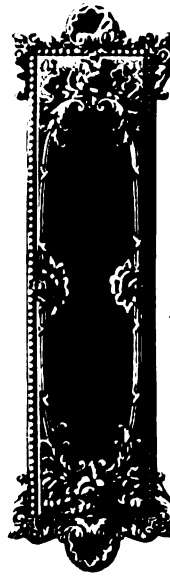
No. 80090



No. 80190



No. 80290



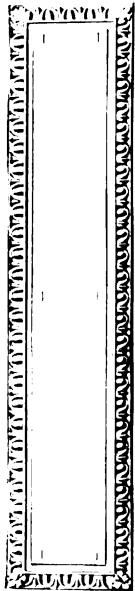
No. 80390



No. 81090



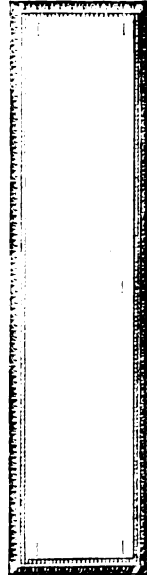
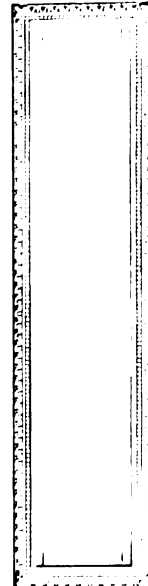
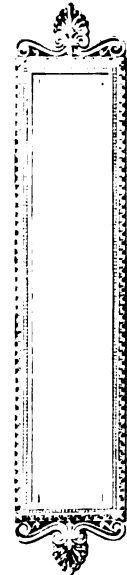
No. 81190



No. 81290



No. 81390

Nos. 81490  
AND 81491Nos. 81590  
AND 81591Nos. 81690  
AND 81691Nos. 81790  
AND 81791

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
80090	2¼ x 11¼	Balmoral	Adams	CAST BRONZE	Each				
80190	3½ x 11	Jerome	"	" "	"				
80290	3 x 11½	Edinburgh	"	" "	"				
80390	4 x 13¾	Windsor	"	" "	"				
81090	2¾ x 12½	Parthenon	Greek	" "	"				
81190	3¼ x 15¾	Meander	"	" "	"				
81290	3¼ x 15	Corinth	"	" "	"				
81390	"	Eros	"	" "	"				
81490	3¾ x 18¼	Trojan	"	" "	"				
81491	3 x 15	"	"	" "	"				
81590	3¾ x 18¼	Candia	"	" "	"				
81591	3½ x 15	"	"	" "	"				
81690	3¾ x 18¼	New York	"	" "	"				
81691	3¾ x 13¾	"	"	" "	"				
81790	3¾ x 18¼	Brooklyn	"	" "	"				
81791	3¾ x 13¾	"	"	" "	"				

Prefix letters for finish. Description of finishes, page VI

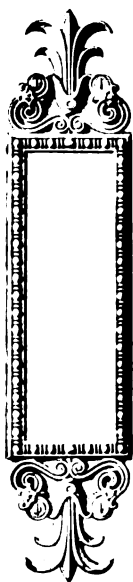
† Rustless iron

Two in a Box, with Screws

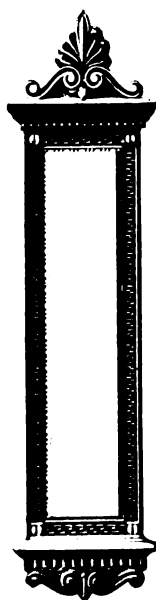
## PUSH PLATES



No. 81890



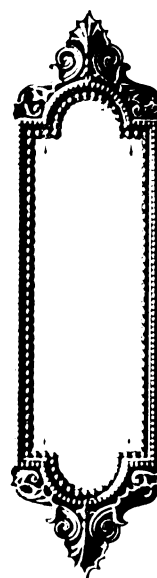
No. 81990



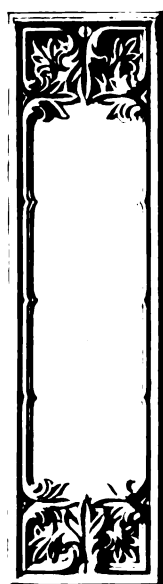
No. 82090



Nos. 82190 AND 82191



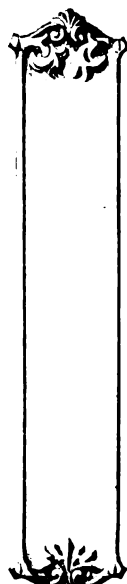
No. 82290



No. 83990



No. 84190



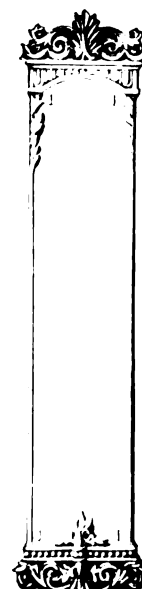
No. 84290



No. 84390



No. 84490



No. 84090

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
81890	3¼ x 15¾	Attica	Greek	CAST BRONZE	Each			
81990	3½ x 15¾	Olympus	"	" "	"			
82090	4¼ x 16	Leonidas	"	" "	"			
82190	3 x 18½	Sparta	"	" "	"			
82191	27⁄8 x 147⁄8	"	"	" "	"			
82290	3 x 11	Marathon	"	" "	"			
83990	25⁄8 x 107⁄8	Fulda	Romanesque	" "	"			
84190	33⁄8 x 147⁄8	Naples	"	" "	"			
84290	3½ x 15	Capri	"	" "	"			
84390	33⁄8 x 12	Marburg	"	" "	"			
84490	3½ x 163⁄8	Florence	"	" "	"			
84090	3½ x 153⁄8	Philadelphia	"	" "	"			

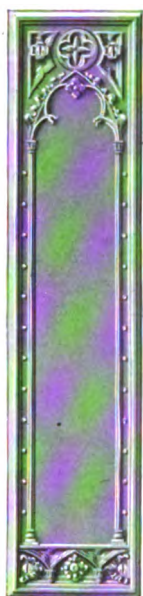
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

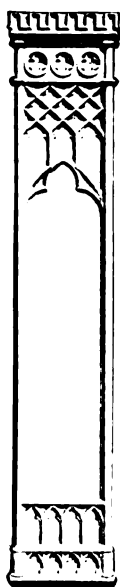
Two in a Box, with Screws



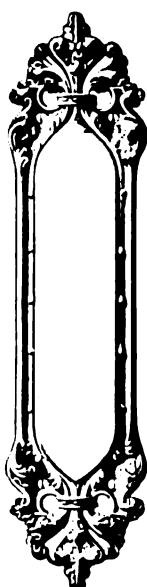
## PUSH PLATES



NOS. 85590 AND 85591



No. 85690



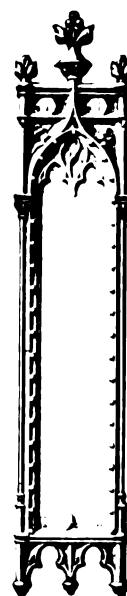
No. 85790



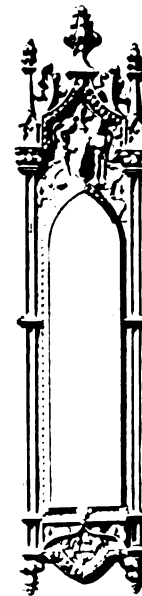
No. 85890



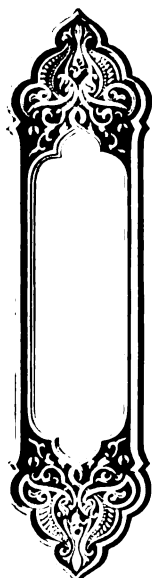
No. 85990



No. 86090



No. 86190



No. 87190



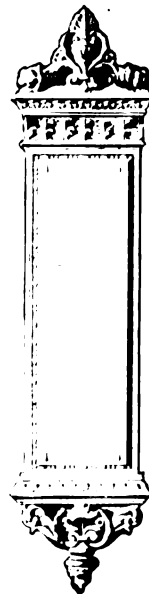
No. 87090



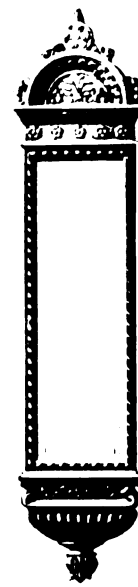
No. 87590



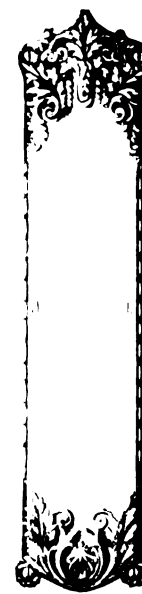
No. 87690



No. 87790



No. 87890



No. 87990

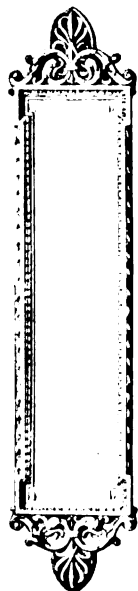
NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
85590	3½ x 18¾	Freiburg	Gothic	CAST BRONZE	Each			
85591	3½ x 15¼	"	"	" "	"			
85690	5 x 26¼	Hampden	"	" "	"			
85790	3¾ x 14¼	Salisbury	"	" "	"			
85890	2¾ x 11	Tyrol	"	" "	"			
85990	3¾ x 19	Trient	"	" "	"			
86090	"	Amiens	"	" "	"			
86190	3½ x 15	St. Marks	"	" "	"			
87190	3 x 12½	Cordova	Moorish	" "	"			
87090	3½ x 15	Granada	"	" "	"			
87590	3¼ x 12¼	Ercolano	Italian Ren.	" "	"			
87690	3½ x 15	Lucca	" "	" "	"			
87790	3¼ x 12¾	Orvieto	" "	" "	"			
87890	3½ x 13¾	Veronese	" "	" "	"			
87990	3½ x 15	Tivoli	" "	" "	"			

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two in a Box, with Screws

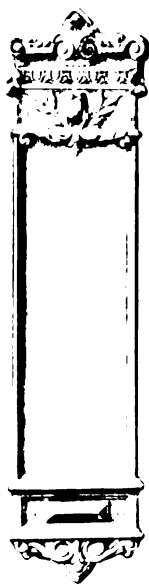
## PUSH PLATES



No. 88190



No. 88290



No. 89090



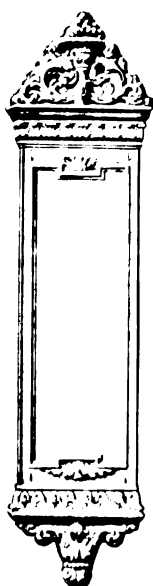
No. 89190



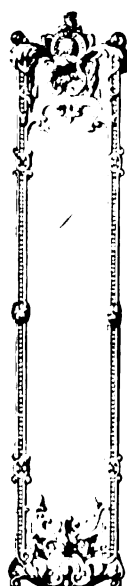
No. 89790



No. 89890



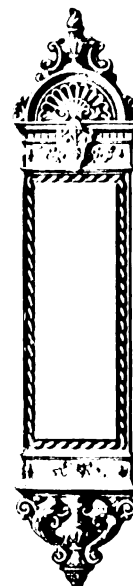
No. 89990



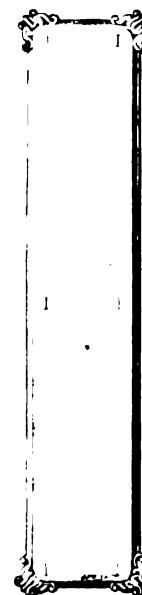
No. 90090



No. 91090



No. 91590



No. 92390

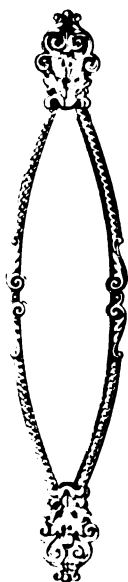
NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
88190	3¼ x 15	Amalfi	Italian Renaissance	CAST BRONZE	Each			
88290	4 x 17	Pavia	" "	" "	"			
89090	3½ x 12	Lille	French	" "	"			
89190	3½ x 13	Marseilles	" "	" "	"			
89790	4 x 20¼	Lyons	" "	" "	"			
89890	3¼ x 15½	Savoy	" "	" "	"			
89990	3¾ x 13¾	Mentone	" "	" "	"			
90090	3½ x 16	St. Remi	" "	" "	"			
91090	3¼ x 17	Bourbon	Early French Ren.	" "	"			
91590	3¾ x 15	Blois	Francis 1st	" "	"			
92390	3½ x 15	Hartford	Renaissance	" "	"			

Prefix letters for finish. Description of finishes, page VI

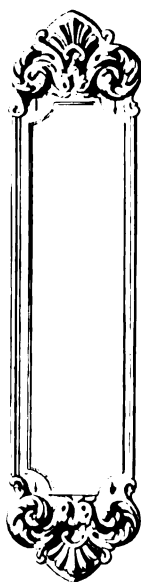
† Rustless iron

Two in a Box, with Screws

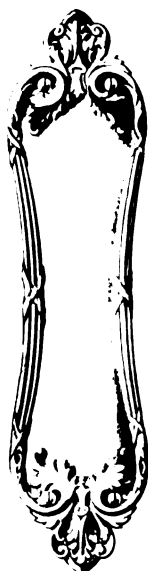
## PUSH PLATES



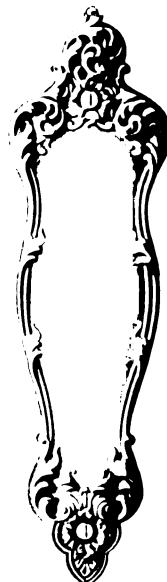
No. 92490



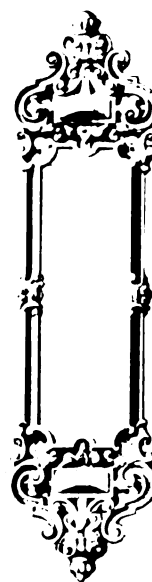
No. 92590



No. 92690



No. 92790



No. 93390



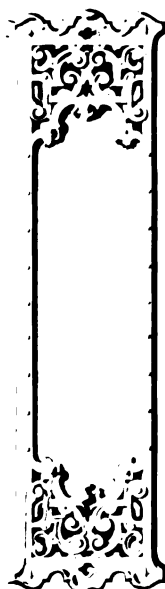
No. 93490



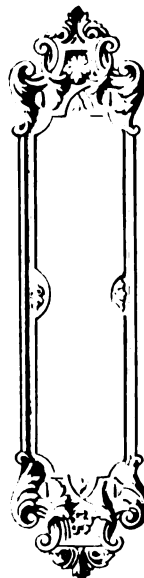
No. 93590



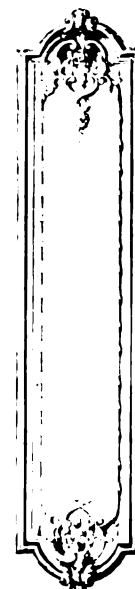
No. 94090



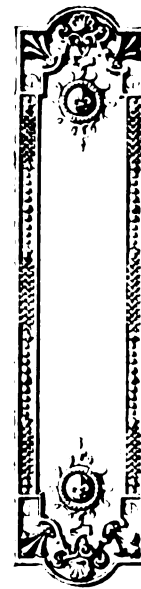
No. 94190



No. 95090



No. 95190



No. 95290

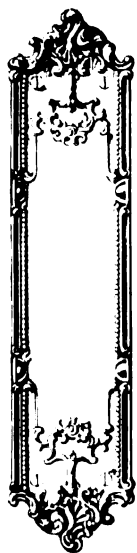
NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
92490	3 3/8 x 16	Monaco	Renaissance	CAST BRONZE	Each			
92590	2 5/8 x 11	Chalons	"	" "	"			
92690	2 5/8 x 11	Vendome	"	" "	"			
92790	3 1/8 x 11 1/8	Piccadilly	"	" "	"			
93390	3 1/2 x 13 3/8	Delft	Flemish	" "	"			
93490	3 1/4 x 16 1/2	Utrecht	"	" "	"			
93590	3 5/8 x 11 1/4	Ghent	"	" "	"			
94090	2 7/8 x 15	Hatfield	Elizabethan	" "	"			
94190	3 1/4 x 12 1/4	Leicester	"	" "	"			
95090	2 5/8 x 11	Paris	Louis XIV	" "	"			
95190	3 1/4 x 15 1/2	Nemours	"	" "	"			
95290	3 1/8 x 13 1/2	Croatia	"	" "	"			

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two in a Box, with Screws

## PUSH PLATES



No. 96090



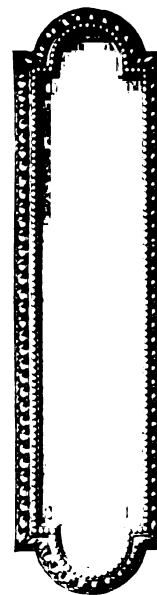
No. 96590



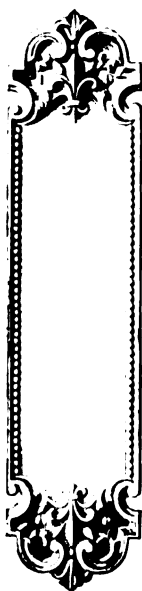
No. 96690



No. 97090



No. 97190



No. 97290



No. 97390



No. 98090



No. 98190



No. 99090



No. 99190

NUMBER	INCH	DESIGN	SCHOOL	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
96090	3 x 14	Lutetia	Louis XV	CAST BRONZE Each				
96590	3 1/8 x 11 1/4	Marne	Rococo	" "				
96690	3 x 13 1/8	St. Denis	"	" "				
97090	3 1/4 x 15 1/4	Trianon	Louis XVI	" "				
97190	3 1/8 x 12 1/8	Serilly	"	" "				
97290	3 1/2 x 15	Passy	"	" "				
97390	3 1/4 x 14 5/8	Louvre	"	" "				
98090	2 5/8 x 11 1/4	Corsica	Empire	" "				
98190	2 5/8 x 11 1/4	Hortense	"	" "				
99090	3 1/4 x 12	Flora	L'Art Nouveau	" "				
99190	2 x 10	Anemona	"	" "				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

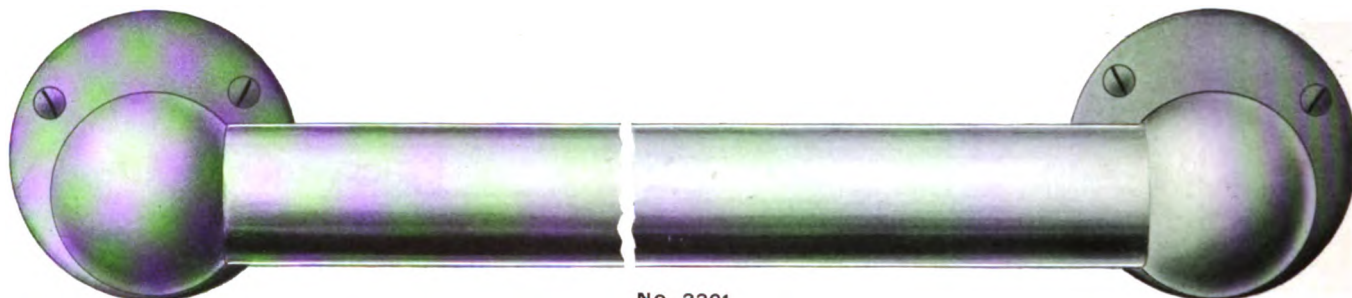
Two in a Box, with Screws



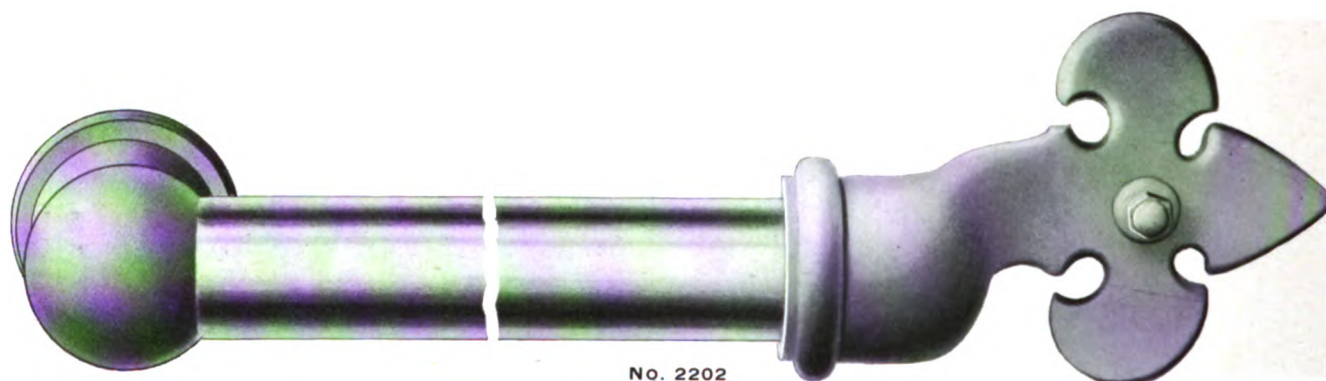
## PUSH BARS

Illustrations  
One-half Size

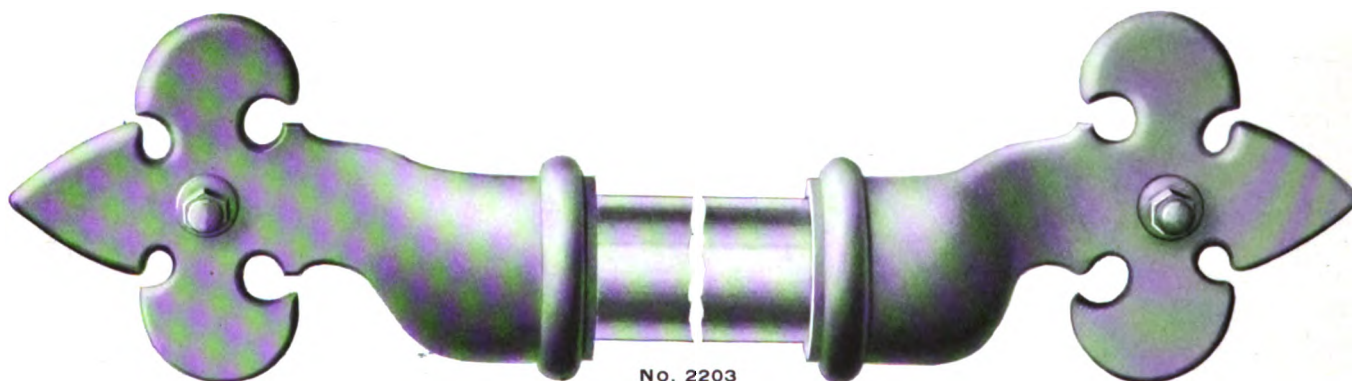
No. 2200



No. 2201



No. 2202



No. 2203

NUMBER	BASES	CAST BRONZE WROUGHT BRONZE BAR	Each	24	30	36 in.
2200	2 1/4 in. and 3 in. dia.	Polished				
R 2200	" " " "	Antique Copper, Polished				
SR 2200	" " " "	Sand Blast				
2201	3 in. " " "	Polished				
R 2201	" " " "	Antique Copper, Polished				
SR 2201	" " " "	Sand Blast				
2202	2 1/4 in. dia. and 3 3/4 in. wide	Polished				
R 2202	" " " "	Antique Copper, Polished				
SR 2202	" " " "	Sand Blast				
2203	3 3/4 in. and 3 3/4 in. wide	Polished				
R 2203	" " " "	Antique Copper, Polished				
SR 2203	" " " "	Sand Blast				

Furnished any length, when so ordered

Prefix letters for finish. Description of finishes, page VI

State length

Measurement, center to center



# KICK PLATES



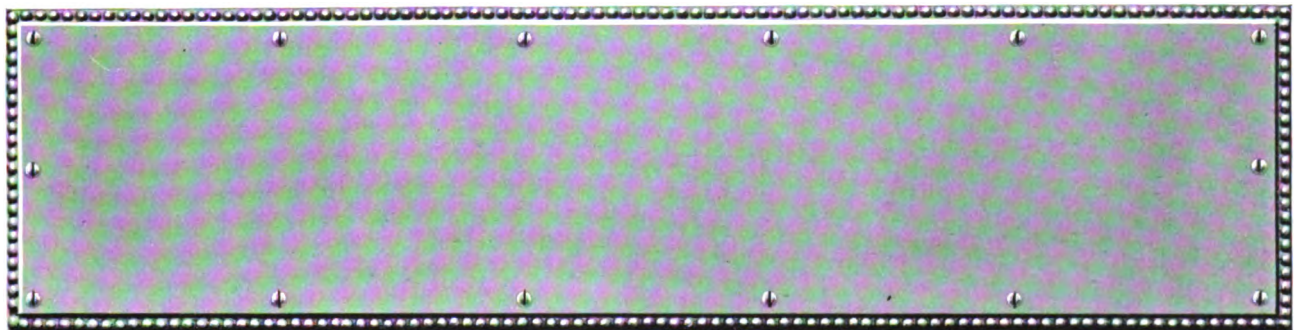
**No. 2320**  
**BEVELED EDGES**

NUMBER	THICKNESS	WROUGHT STEEL		100 SQUARE INCHES
		Rustless Iron	WROUGHT BRONZE	
<b>F 2320</b>	No. 14 B. & S. Gauge, or $\frac{1}{16}$ in.	Polished		1.20
<b>2320</b>	" " " "	Antique Copper, Polished		1.30
<b>R 2320</b>	" " " "	" " Sand Blast		1.80
<b>SR 2320</b>	" " " "			2.00

Other thicknesses furnished to order

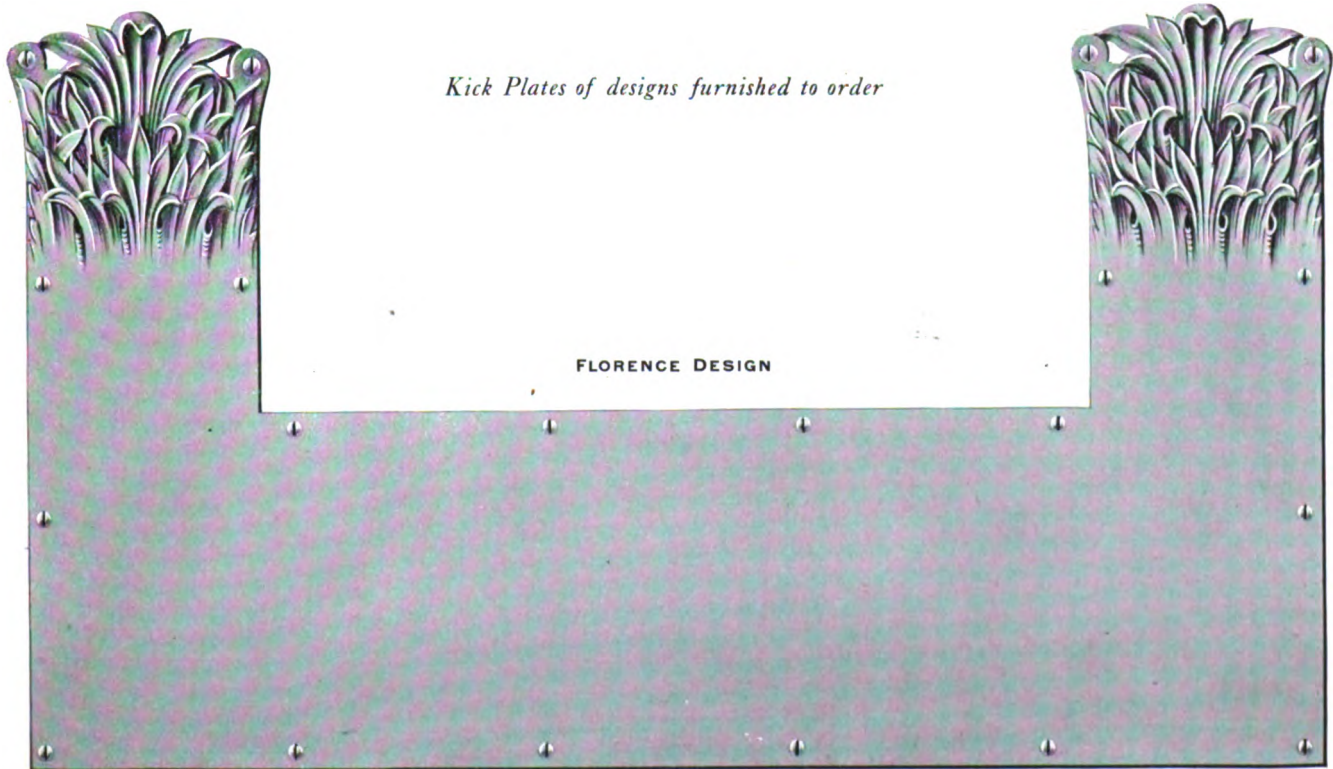
*Prefix letters for finish. Description of finishes, page VI*      *State size*      *With Screws*

**ROYAL DESIGN**



*Kick Plates of designs furnished to order*

**FLORENCE DESIGN**



## NAILS AND STUDS

Illustrations  
One-half Size

No. 4540



No. 4541



No. 4542



No. 4543



No. 4544



No. 4545



No. 4546



No. 4547



No. 4548



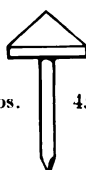
No. 4549



No. 4550



No. 4551



Outlines of Nos. 4552 to 4560



No. 4552 1/2



No. 4553



No. 4554



No. 4555



No. 4556



No. 4557



No. 4558



No. 4559



No. 4560

NUMBER	INCH	PROJECTION	TYPE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
4540	1/2	1/4 in.	Round	CAST BRONZE	Doz.			
4541	5/8	5/16 "	"	" "	"			
4542	3/4	3/8 "	"	" "	"			
4543	1	1/2 "	"	" "	"			
4544	1 1/4	5/8 "	"	" "	"			
4545	1 1/2	3/4 "	"	" "	"			
4546	1/2	1/4 "	Ornamental	" "	"			
4547	1/2 x 3/4	1/4 "	Diamond	" "	"			
4548	3/4 x 1	1/4 "	"	" "	"			
4549	3/4	5/8 "	Hexagon	" "	"			
4550	1	1/4 "	"	" "	"			
4551	1 3/8 x 1 5/8	1/4 "	Ornamental	" "	"			
4552	3/16 x 3/16	1/8 "	Diamond Top	" "	"			
4552 1/4	1/4 x 1/4	3/16 "	" "	" "	"			
4552 1/2	5/16 x 5/16	1/4 "	" "	" "	"			
4553	3/8 x 3/8	1/4 "	" "	" "	"			
4554	7/16 x 7/16	5/16 "	" "	" "	"			
4555	1/2 x 1/2	5/16 "	" "	" "	"			
4556	5/8 x 5/8	3/8 "	" "	" "	"			
4557	3/4 x 3/4	3/8 "	" "	" "	"			
4558	1 x 1	1/2 "	" "	" "	"			
4559	1 1/4 x 1 1/4	1/2 "	" "	" "	"			
4560	1 1/2 x 1 1/2	1/2 "	" "	" "	"			

Fastened to wood with nail projecting from the back

Furnished riveted to hinge plates or kick plates, when so ordered

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron



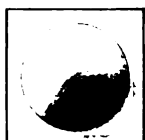
No. 4561



No. 4562



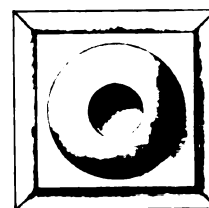
No. 4563



No. 4564



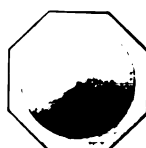
No. 4565



No. 4566



No. 4567



No. 4568



No. 4569

NUMBER	SIZE	PROJECTION	DESCRIPTION	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
4561	3 in.	½ in.	CAST BRONZE					
4562	2¼ "	⅝ "	" "	"				
4563	3½ "	¾ "	" "	"				
4564	1⅝ x 1⅝ "	1 "	" "	"				
4565	4¼ "	¾ "	" "	"				
4566	2 x 2 "	1⅝ "	" "	"				
4567	4 "	¾ "	" "	"				
4568	1½ "	1 "	" "	"				
4569	3¾ "	¾ "	" "	"				

Nos. 4565, 4567, and 4569 fastened with hexagon head screw; others fastened to wood with nail projecting from the back  
Prefix letters for finish. Description of finishes, page VI

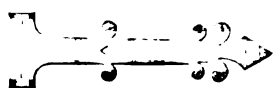
† Rustless iron



# HINGE PLATES

FOR CHINA CLOSETS, ETC.

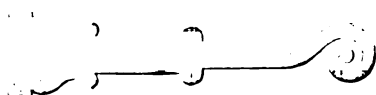
Illustrations  
One-sixth Size



No. 4708

Hinge Plates for china closets and for entrance doors, Columbia, America, and Washington designs, pages 589, 598, and 614 respectively

Hinge Plates of other designs, see pages 678 to 1040



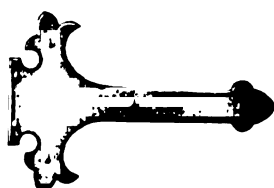
No. 4705



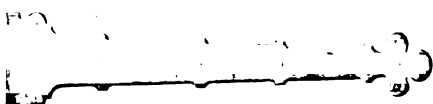
No. 4701. CORNER



No. 4706



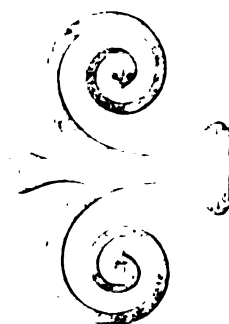
No. 4701. CENTER



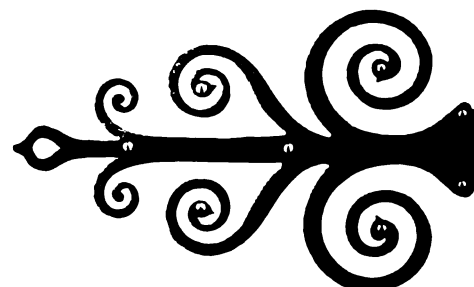
No. 4707



No. 4701. CORNER



No. 4702



No. 4704



No. 4703

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
4701	{ Corners, 4¼ x 8 Center, 5½ x 8	CAST BRONZE	Set			
4702	9¾ x 7¼	" "	Each			
4703	7½ x 9¾	" "	"			
4704	8½ x 14	" "	"			
4705	2½ x 11¼	" "	"			
4706	2¾ x 12½	" "	"			
4707	3 x 13	" "	"			
4708	2¼ x 8½	" "	"			

Prefix letters for finish. Description of finishes, page VI

State size of butts to be used

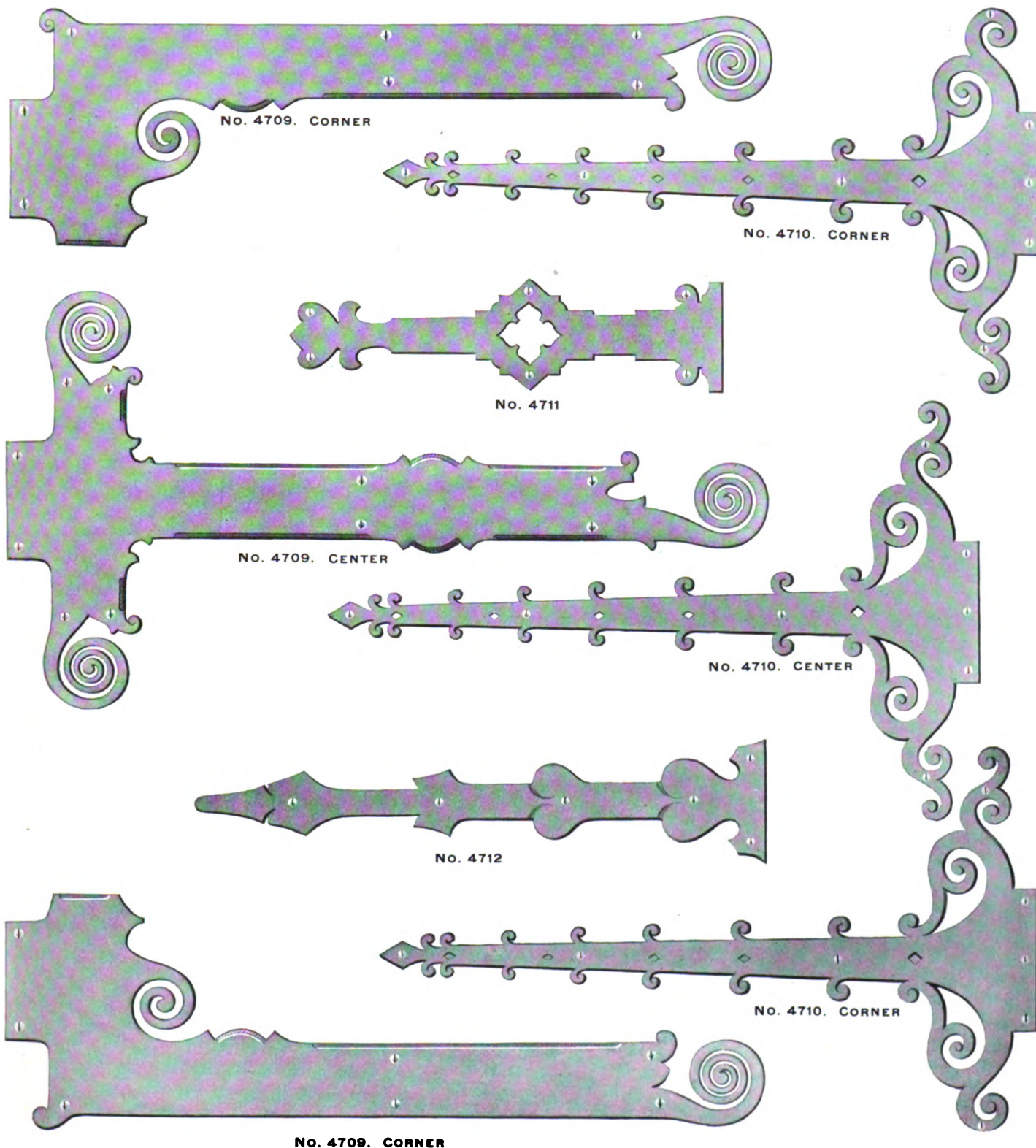
‡ Rustless iron

With Screws



# HINGE PLATES

FOR ENTRANCE DOORS



NUMBER		INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
4709	{	10 x 32 1/4	CAST BRONZE				
	{	17 1/2 x 32 3/8					
4710	{	16 x 27 1/4	" "				
	{	17 3/8 x 25 1/4					
4711		4 1/2 x 17 1/4	" "				
4712		5 x 24	" "				

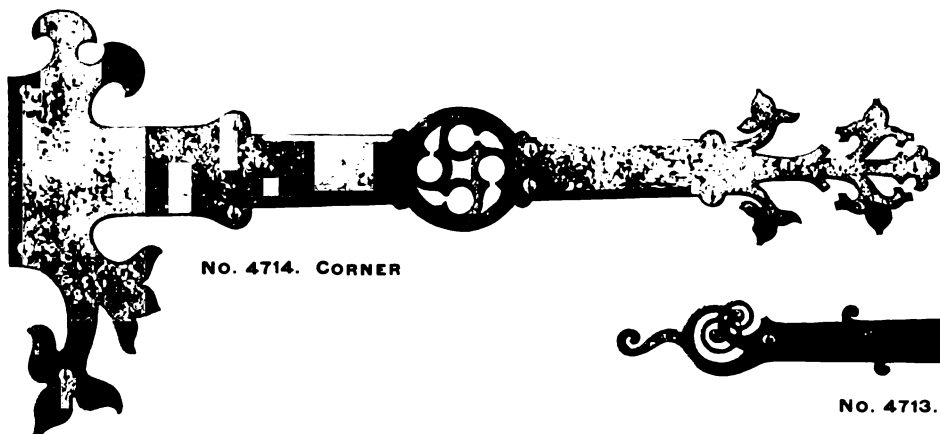
Prefix letters for finish. Description of finishes, page VI State size of butts to be used ‡ Rustless iron With Screws



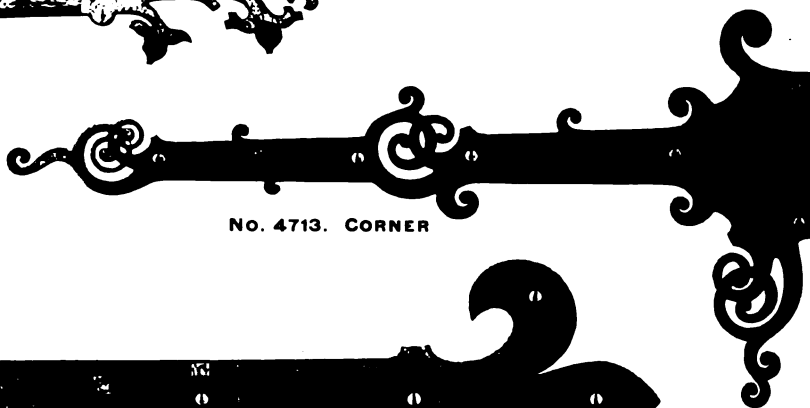


# HINGE PLATES

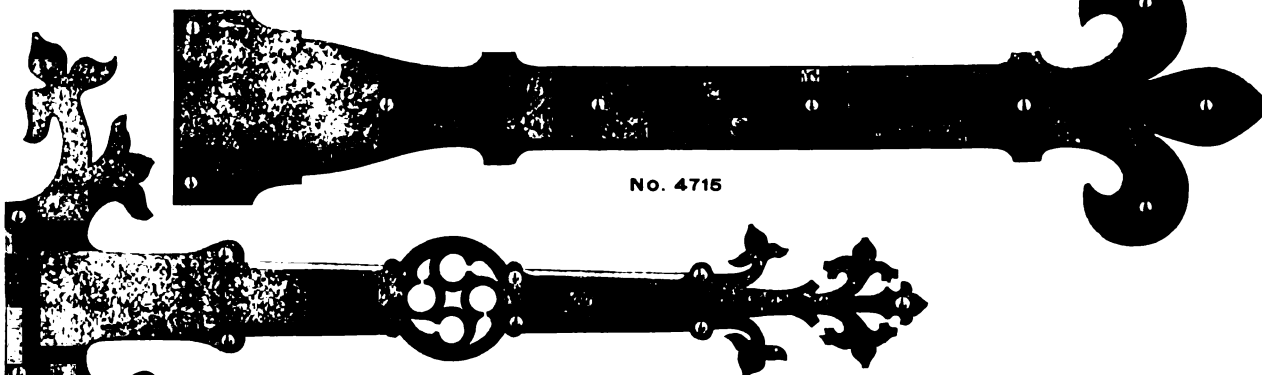
FOR ENTRANCE DOORS



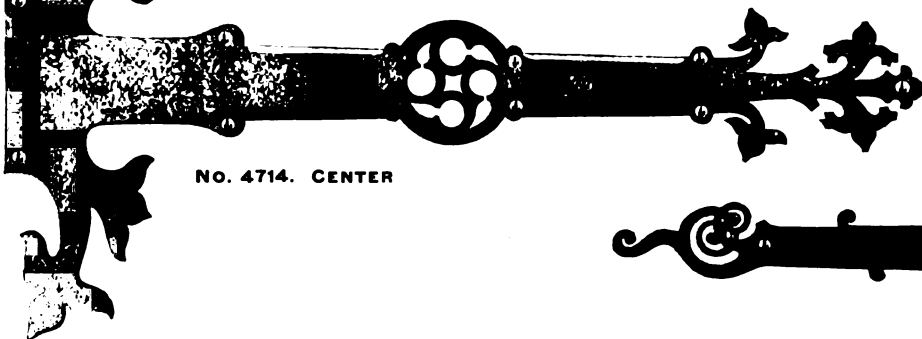
NO. 4714. CORNER



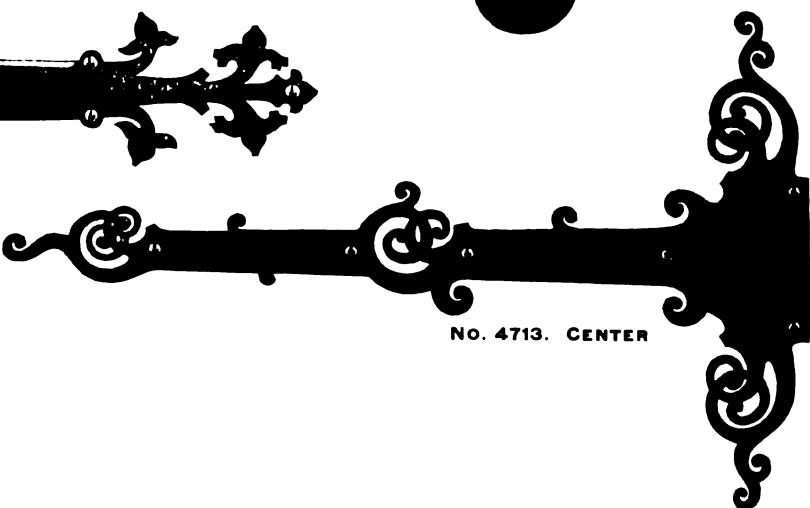
NO. 4713. CORNER



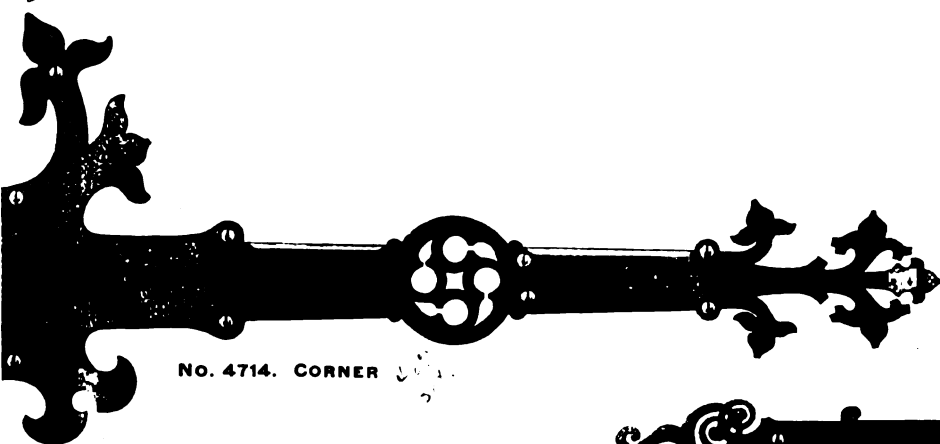
NO. 4715



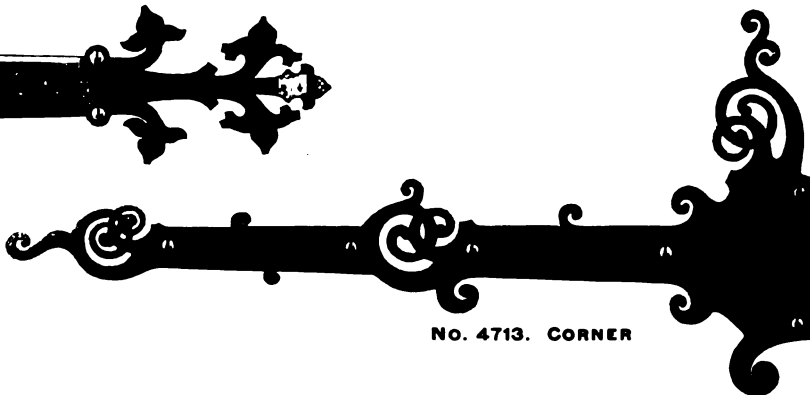
NO. 4714. CENTER



NO. 4713. CENTER



NO. 4714. CORNER



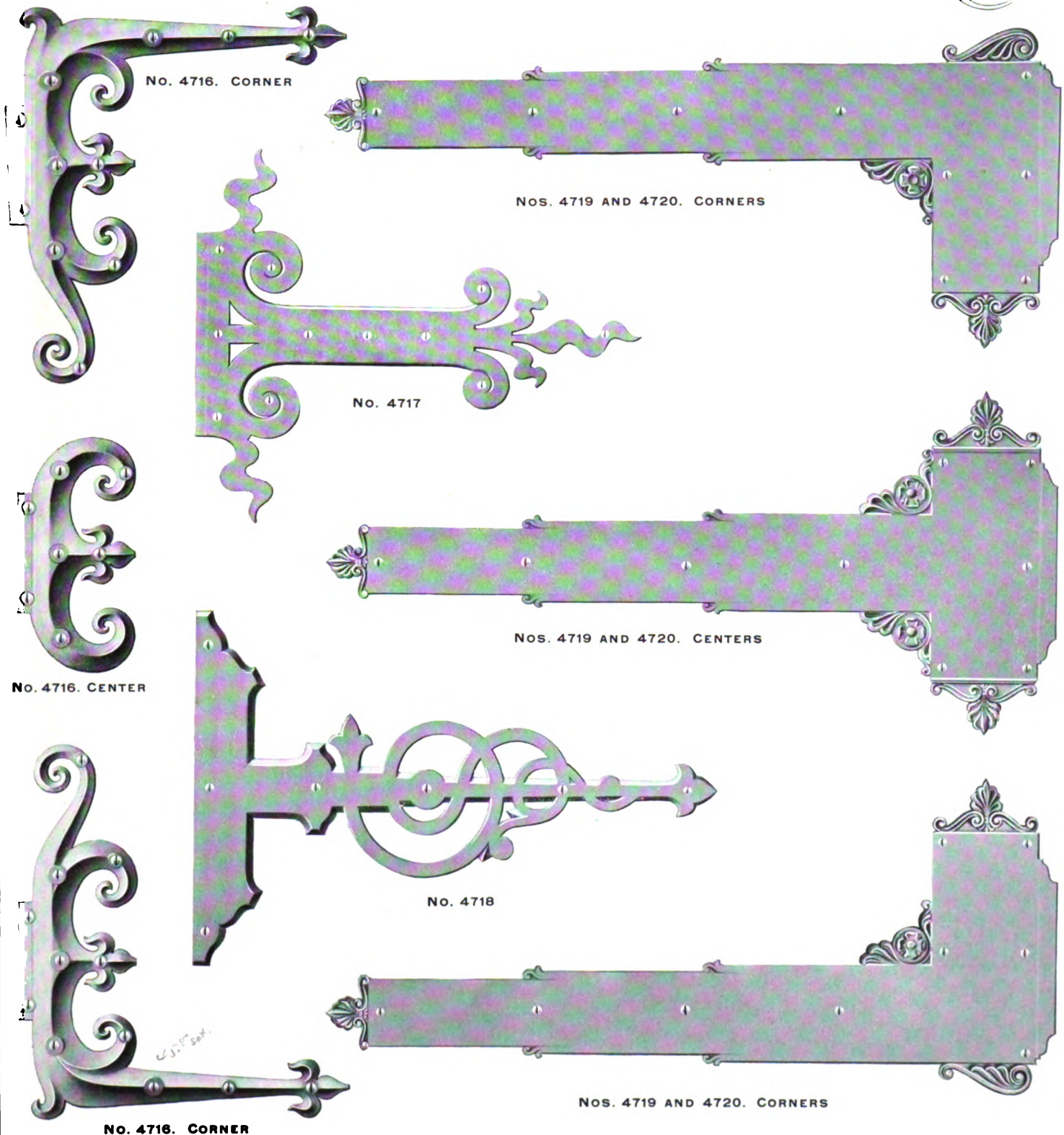
NO. 4713. CORNER

NUMBER		INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
4713	{	Corners 12 x 25	CAST BRONZE				
		Center 15½ x 25					
4714	{	Corners 13¾ x 29½	" "	"			
		Center 16¾ x 29½					
4715		8¾ x 33½	" "	Each			

Prefix letters for finish. Description of finishes, page VI State size of butts to be used † Rustless iron With Screws

# HINGE PLATES

FOR ENTRANCE DOORS



NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
4716	{ Corners, 16 1/4 x 14 3/8 }	CAST BRONZE	POLISHED			
4717	{ Center, 10 7/8 x 5 1/8 }					
4718	{ 16 x 18 1/2 }					
4719	{ Corners, 13 1/4 x 31 }	" "				
4720	{ Center, 13 1/4 x 31 }					
	{ Corners, 13 1/4 x 25 3/4 }					
	{ Center, 13 1/4 x 25 3/4 }	" "				

Prefix letters for finish. Description of finishes, page VI State size of butts to be used † Rustless iron With Screws



# HINGE PLATES

FOR ENTRANCE DOORS

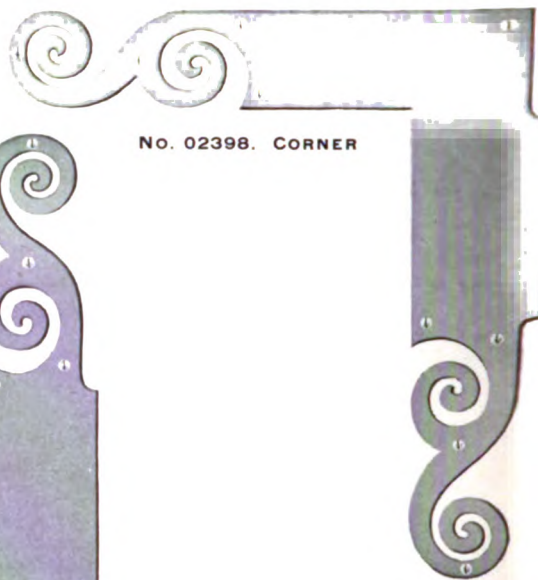
Illustrations  
One-sixth Size



NO. 4721. CORNER



NO. 4721  
CENTER



NO. 02398. CORNER



NO. 02398  
CENTER



NO. 4722

NO. 4721. CORNER

NO. 02398. CORNER

NUMBER		INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
4721	{	Corners 21 3/8 x 17 7/8	CAST BRONZE				
		Center 19 x 4 7/8					
02398	{	Corners 17 1/4 x 15 1/4	" "				
		Center 21 3/4 x 3 3/4					
4722		19 1/4 x 33 1/2	" "				
			Set				
			Each				

State size of butts to be used

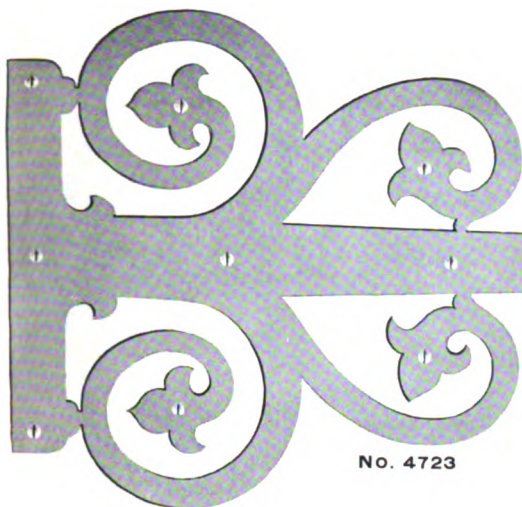
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

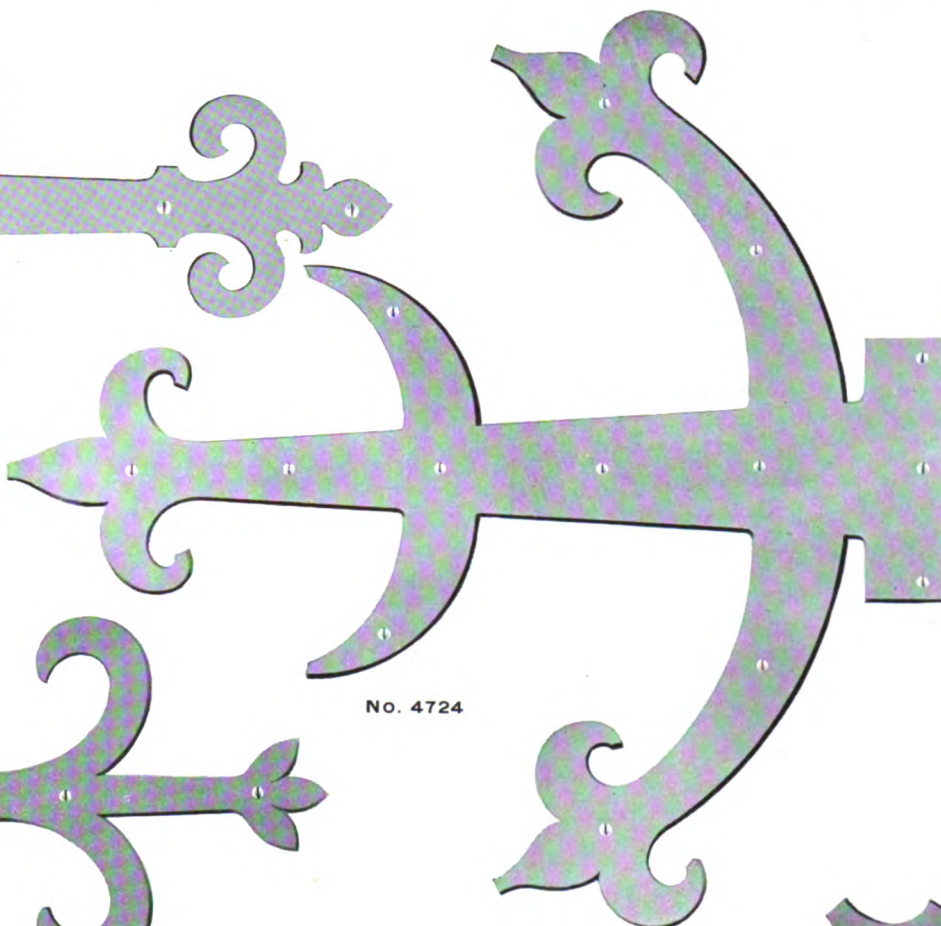


# HINGE PLATES

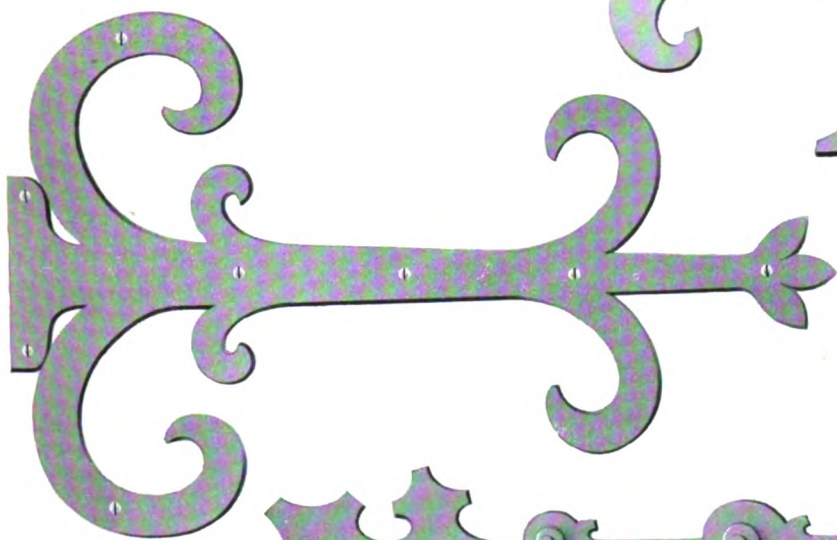
FOR ENTRANCE DOORS



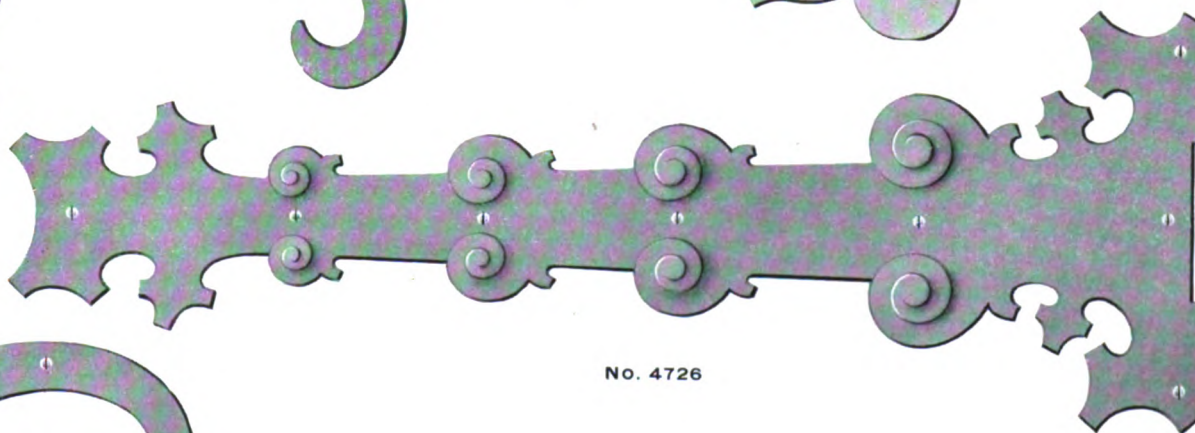
No. 4723



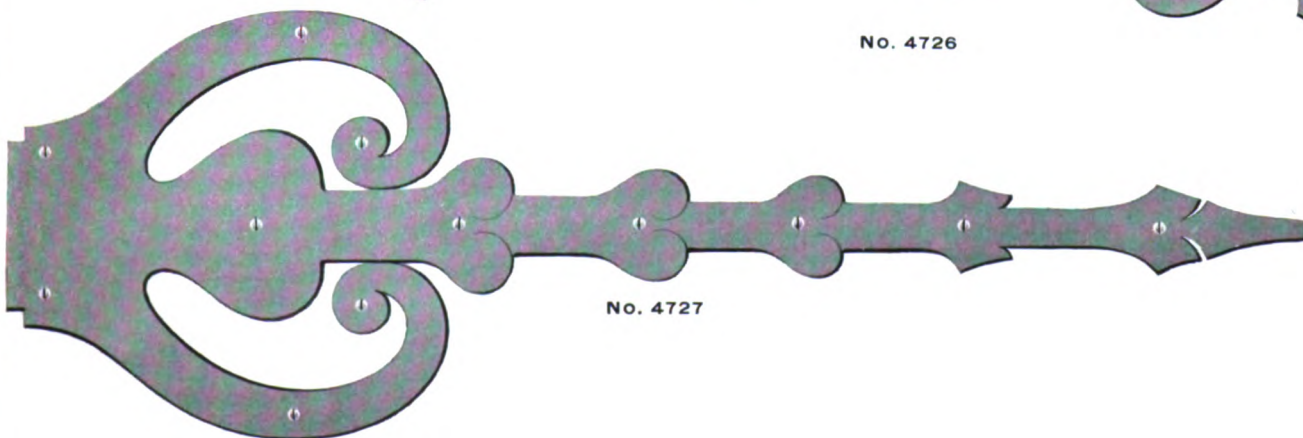
No. 4724



No. 4725



No. 4726



No. 4727

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
4723	15½ x 27¾	CAST BRONZE	Each				
4724	27¾ x 28¾	" "	"				
4725	16¾ x 25¾	" "	"				
4726	12 x 36	" "	"				
4727	13 x 40	" "	"				

Prefix letters for finish. Description of finishes, page VI

State size of butts to be used

† Rustless iron

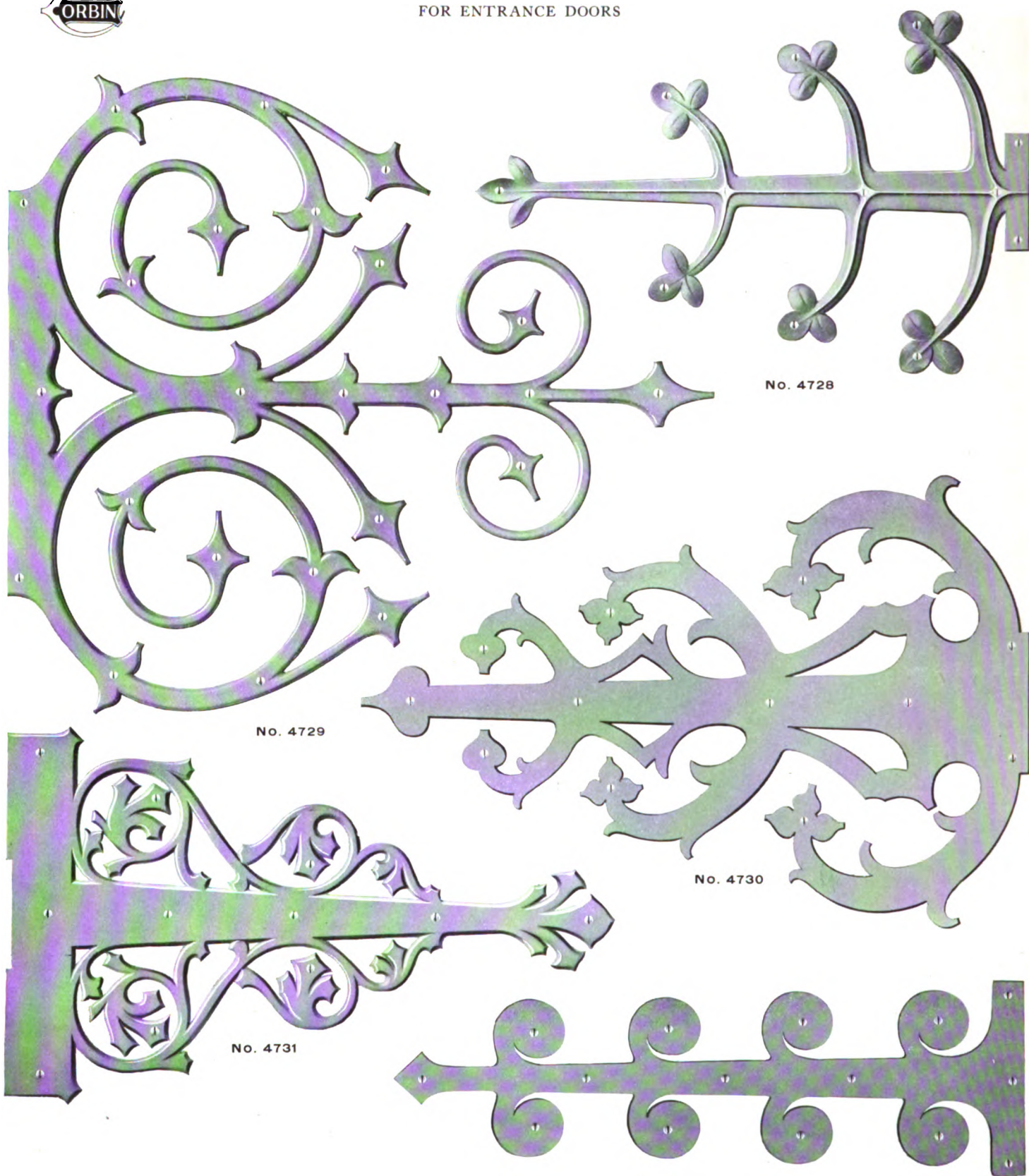
With Screws





# HINGE PLATES

FOR ENTRANCE DOORS

 Illustrations  
 One-sixth Size


No. 4732

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
4728	16 x 24	CAST BRONZE	Each				
4729	28½ x 31¼	" "	"				
4730	18 x 28½	" "	"				
4731	16¼ x 26½	" "	"				
4732	8¼ x 27½	" "	"				

Prefix letters for finish. Description of finishes, page VI

State size of butts to be used

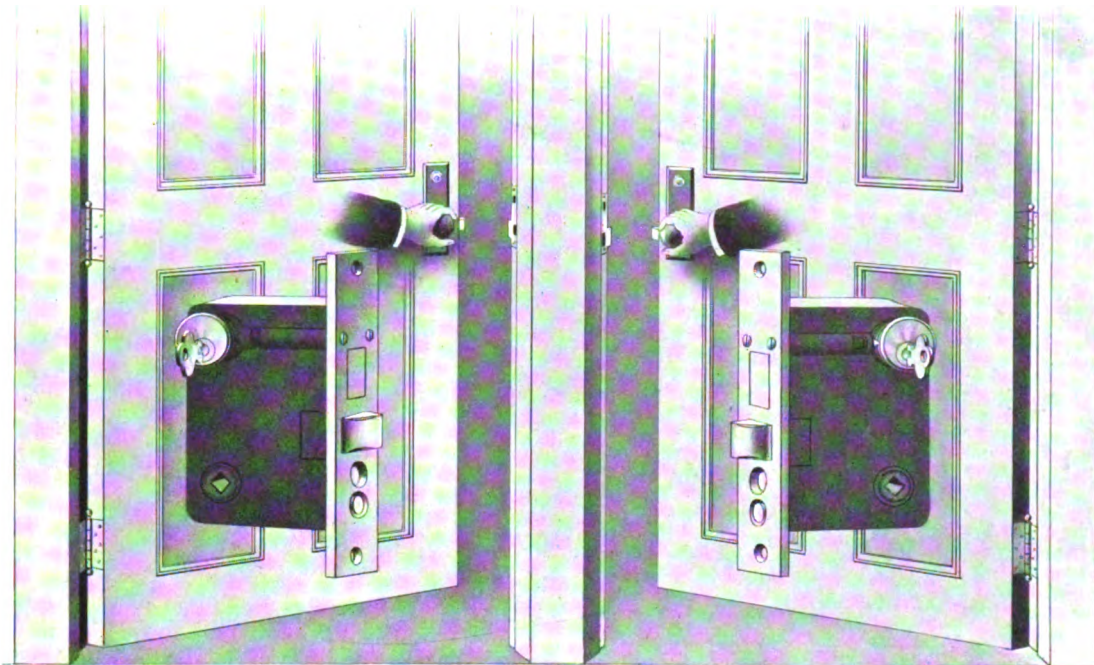
† Rustless iron

With Screws



# HAND OF DOOR LOCKS

Page 385

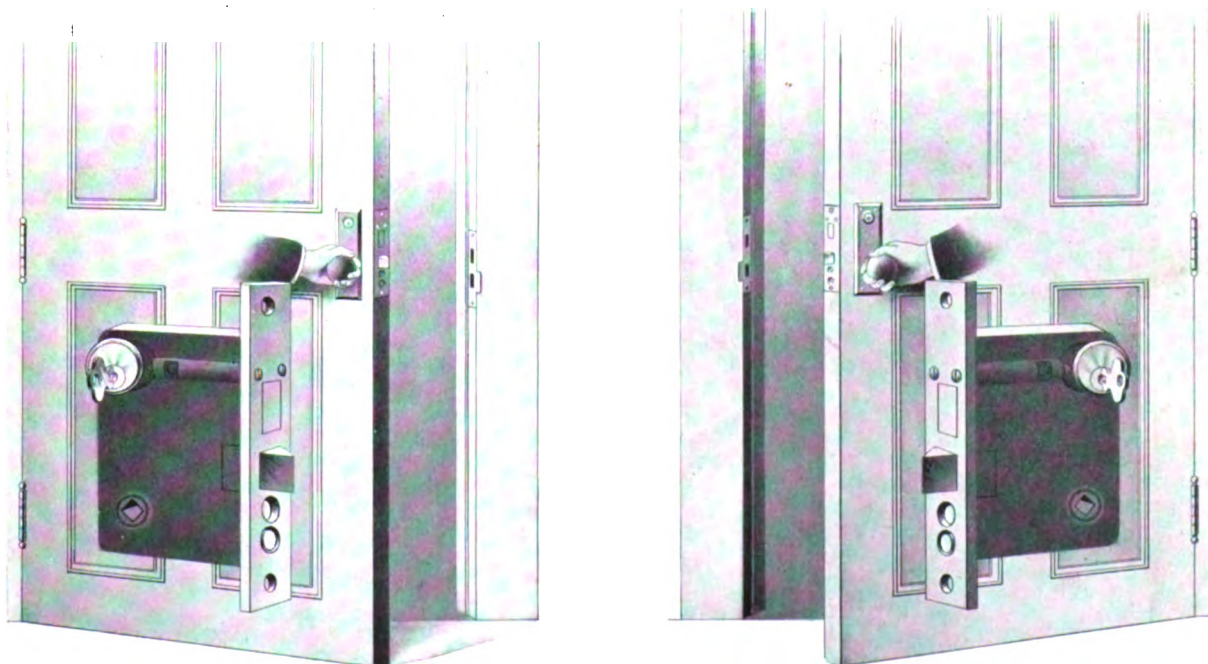


**LEFT HAND**

**RIGHT HAND**

State the hand of a lock when it is not so made as to be reversible, i. e., adapted for either right hand or left hand doors. Locks reversible regularly are NOT Reversible when made with a beveled front

## REVERSE BEVEL DOOR LOCKS



**LEFT HAND REVERSE BEVEL**

**RIGHT HAND REVERSE BEVEL**

If Reverse Bevel, so state, if lock is NOT Reversible as to bevel, also state hand if NOT Reversible as to hand

The term Reverse Bevel is applied to locks for doors opening out, that operate by key from one side only—as a front door lock, an office door lock, or a lock operating from one side only by a thumb knob or other means



## RIM KNOB LATCHES

REVERSIBLE

 $\frac{5}{8}$  In. HubIllustrations  
One-half Size

No. 355

## JAPANNED IRON CASE

 $3 \times 1\frac{3}{4}$  in.Front to center of hub,  $1\frac{1}{8}$  in.

NUMBER	BOLTS	THUMB PIECE	DOZEN
<b>355</b>	Cast Iron	Cast Iron	

Nos. K301 $\frac{1}{2}$  TO 302 $\frac{1}{2}$ 

## JAPANNED IRON CASE

 $2\frac{5}{8} \times 3\frac{3}{4}$  in.Front to center of hub,  $2\frac{3}{4}$  in.

Furnished Reverse Bevel for Doors opening out, when so ordered

NUMBER	BOLT	THUMB PIECE	DOZEN
<b>K301<math>\frac{1}{2}</math></b>	Cast Iron, Unpolished	Without	
<b>301<math>\frac{1}{2}</math></b>	Cast Iron	"	
<b>302<math>\frac{1}{2}</math></b>	Cast Brass	"	



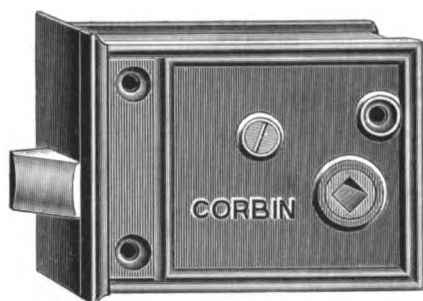
Nos. K302 TO 303

## JAPANNED IRON CASE

 $2\frac{5}{8} \times 3\frac{3}{4}$  in.Front to center of hub,  $2\frac{3}{4}$  in.

Furnished Reverse Bevel for Doors opening out, when so ordered

NUMBER	BOLTS	THUMB PIECE	DOZEN
<b>K302</b>	Cast Iron, Unpolished	Cast Brass	
<b>302</b>	Cast Iron	" "	
<b>303</b>	Cast Brass	" "	



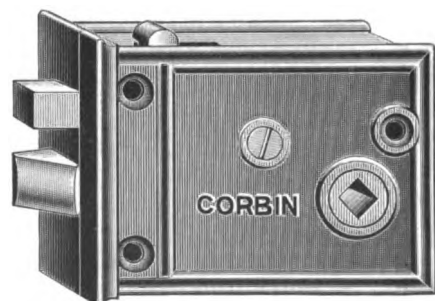
Nos. 308 AND 310

## JAPANNED IRON CASE

 $2\frac{5}{8} \times 3\frac{1}{2}$  in.Front to center of hub,  $2\frac{3}{4}$  in.

Furnished with Reverse Bevel Strikes, when so ordered

NUMBER	BOLT	THUMB PIECE	DOZEN
<b>308</b>	Cast Iron	Without	
<b>310</b>	Cast Brass	"	



Nos. 309 AND 311

## JAPANNED IRON CASE

 $2\frac{5}{8} \times 3\frac{1}{2}$  in.Front to center of hub,  $2\frac{3}{4}$  in.

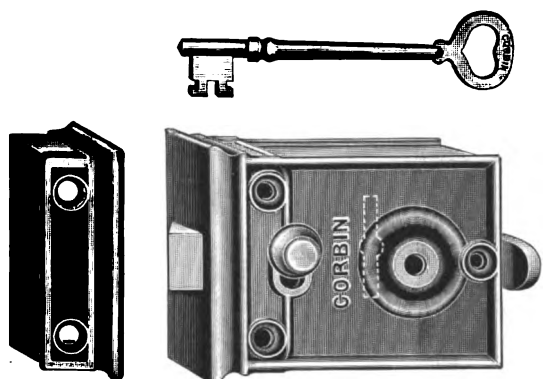
Furnished with Reverse Bevel Strikes, when so ordered

NUMBER	BOLTS	THUMB PIECE	DOZEN
<b>309</b>	Cast Iron	Cast Iron	
<b>311</b>	Cast Brass	Cast Brass	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# RIM NIGHT LATCHES

REVERSIBLE



No. 338

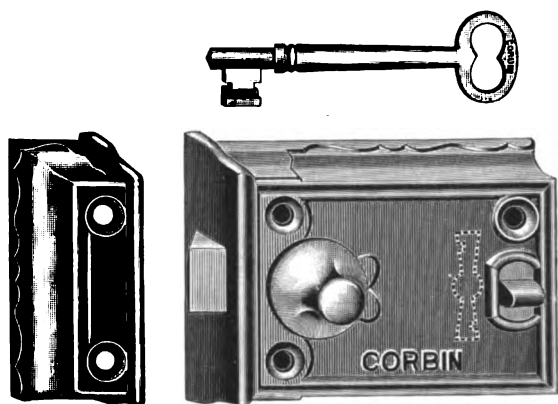
JAPANNED IRON CASE

2¼ x 3 in.

Front to center of keyhole, 2¼ in.

Furnished Reverse Bevel for Doors opening out, when so ordered

NUMBER	BOLT	STOP KNOB	TWO KEYS, CLASS	DOZEN
338	Cast Iron	Cast Brass	312, Nickel Plated Steel	



Nos. 340 AND 341

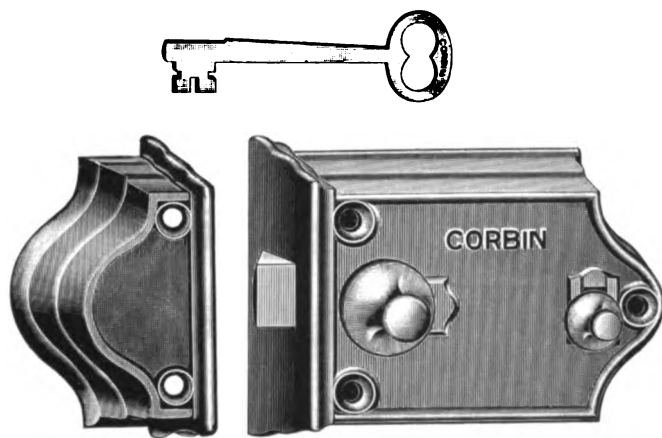
JAPANNED IRON CASE

2½ x 3½ in.

Front to center of keyhole, 2½ in.

Furnished Reverse Bevel for Doors opening out, when so ordered

NUMBER	BOLT	SLIDE KNOBS	TWO KEYS, CLASS	DOZEN
340	Cast Iron	Cast Brass	145, Nickel Plated Brass	
341	Cast Brass	" "	" " " "	



Nos. 351 TO 351½

JAPANNED IRON CASE

2¾ x 4 in.

Front to center of keyhole, 2¾ in.

Furnished Reverse Bevel for Doors opening out, when so ordered

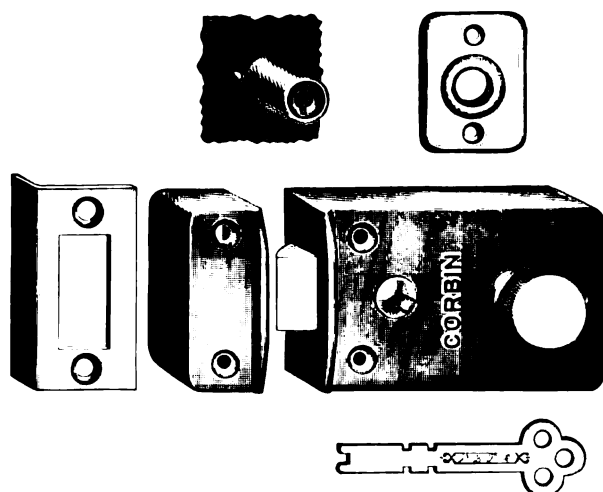
NUMBER	BOLT	SLIDE KNOBS	TWO KEYS, CLASS	TUM-BLERS	CHANGES	DOZEN
351	Cast Iron	Cast Brass	113, Nickel Plated Steel	1	12	
351¼	Cast Brass	" "	" " " "	"	"	
351½	" "	" "	" " " "	3	36	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

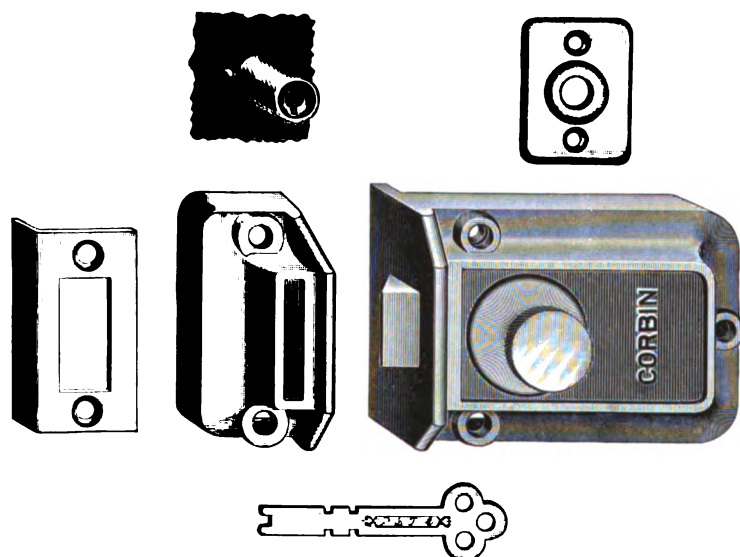


## RIM NIGHT LATCHES

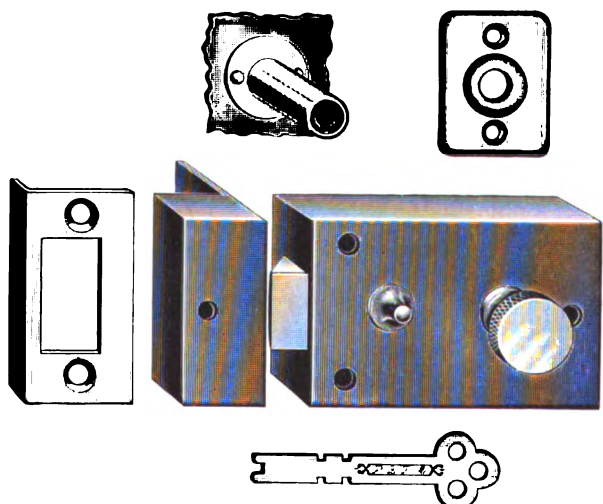
REVERSIBLE

Illustrations  
One-half Size

NOS. 353 AND 354



NOS. 0356 AND 0356 1/2



NOS. 352 TO 0352 1/2

CASE  
2 x 3 in.

Front to center of keyhole, 2 1/8 in.

Turn Knob, Bronze Plated Escutcheon, Wrought Bronze  
Two Nickel Plated Steel Keys, Class 117 12 Changes  
Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
<b>353</b>	Cast Iron Brass Plated	Japanned	
<b>R 353</b>	" "	Antique Copper, Polished	
<b>SR 353</b>	" "	" " Sand Blast	
<b>354</b>	Cast Brass	Japanned	
<b>R 354</b>	" "	Antique Copper, Polished	
<b>SR 354</b>	" "	" " Sand Blast	

CASE  
2 1/2 x 3 1/2 in.

Front to center of keyhole, 2 1/8 in.

Turn Knob, Bronze Plated Escutcheon, Wrought Bronze  
Two Nickel Plated Steel Keys, Class 114 6 Changes  
Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
<b>0356</b>	Cast Iron Brass Plated	Japanned	
<b>R 0356</b>	" "	Antique Copper, Polished	
<b>SR 0356</b>	" "	" " Sand Blast	
<b>0356 1/2</b>	Cast Brass	Japanned	
<b>R 0356 1/2</b>	" "	Antique Copper, Polished	
<b>SR 0356 1/2</b>	" "	" " Sand Blast	

CASE  
2 x 3 in.

Front to center of keyhole, 2 1/8 in.

Turn Knob, Bronze Plated Escutcheon, Wrought Bronze  
Two Nickel Plated Steel Keys, Class 117 12 Changes  
Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	WROUGHT STEEL CASE	DOZEN
<b>0352</b>	Cast Iron Brass Plated	Japanned	
<b>0352 1/4</b>	" "	Brass Plated	
<b>R 0352 1/4</b>	" "	Antique Copper, Polished	
<b>SR 0352 1/4</b>	" "	" " Sand Blast	
<b>352</b>	Cast Brass	Japanned	
<b>352 1/4</b>	" "	Brass Plated	
<b>R 352 1/4</b>	" "	Antique Copper, Polished	
<b>SR 352 1/4</b>	" "	" " Sand Blast	

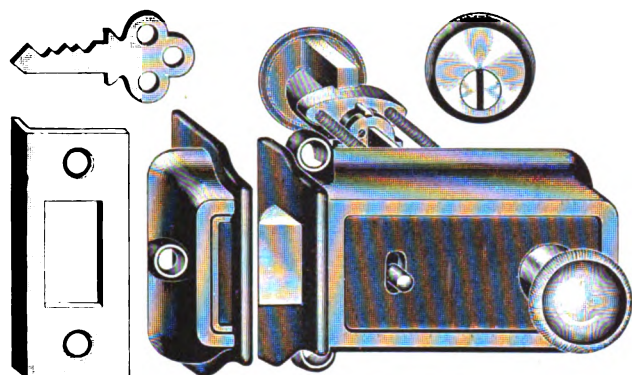
Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws; Three and One-half Doz. in a Case



# CYLINDER RIM NIGHT LATCHES

REVERSIBLE



No. 357

CASE

$2\frac{3}{8} \times 3\frac{5}{8}$  in.

Front to center of cylinder,  $2\frac{3}{8}$  in.

Turn Knob, Cast Bronze

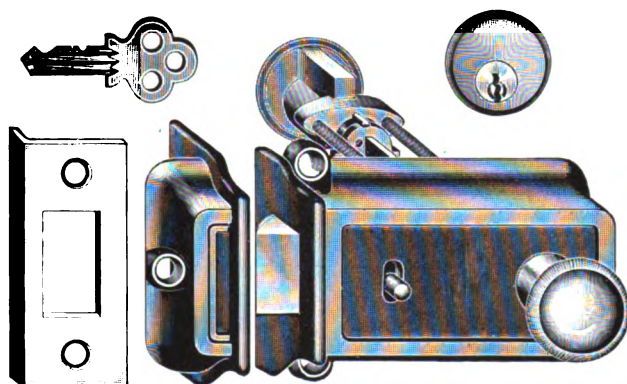
Cylinder, Cast Bronze

Three German Silver Keys, Class 103

2000 Changes

Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
357	Cast Bronze	Japanned	
R 357	" "	Antique Copper, Polished	
SR 357	" "	" " Sand Blast	



No. 358

CASE

$2\frac{3}{8} \times 3\frac{5}{8}$  in.

Front to center of cylinder,  $2\frac{3}{8}$  in.

Turn Knob, Cast Bronze

Cylinder, Cast Bronze

Three German Silver Keys, Class 103½

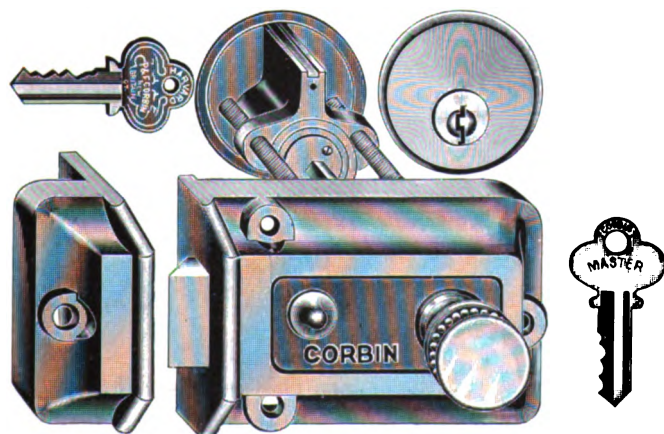
2000 Changes

Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
358	Cast Bronze	Japanned	
R 358	" "	Antique Copper, Polished	
SR 358	" "	" " Sand Blast	

# CORBIN RIM NIGHT LATCHES

BALL-BEARING CYLINDER



No. 356½

MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

CASE

$2\frac{1}{2} \times 3\frac{5}{8}$  in.

Front to center of cylinder,  $2\frac{3}{8}$  in.

Turn Knob, Cast Bronze

Cylinder, Cast Bronze

Three German Silver Keys, Class 99

Changes Unlimited

Master Key, Class 099

Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
356½	Cast Bronze	Japanned	

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws; Four Doz. in a Case

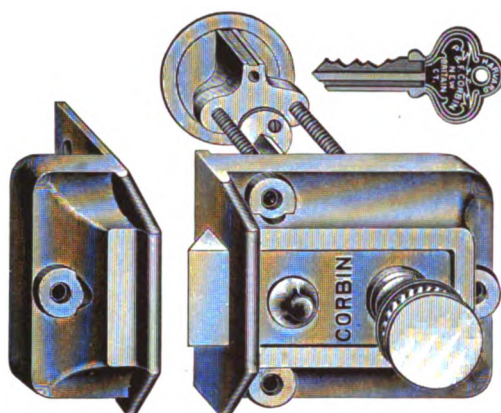
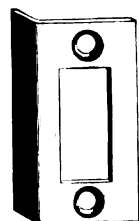




# CORBIN RIM NIGHT LATCHES

REVERSIBLE  
BALL-BEARING CYLINDER

Illustrations  
One-half Size



Nos. 256½ and 356½

CASE

2½ x 2⅞ in.

Front to center of cylinder, 1⅝ in.

Turn Knob, Cast Bronze

Cylinder, Cast Bronze

Three German Silver Keys, Class 99

Changes Unlimited

Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
<b>356½</b>	Cast Bronze	Japanned	
<b>R 356½</b>	" "	Antique Copper, Polished	
<b>SR 356½</b>	" "	" " Sand Blast	
<b>CAST BRONZE CASE</b>			
<b>256½</b>	" "	Polished	
<b>R 256½</b>	" "	Antique Copper, Polished	
<b>SR 256½</b>	" "	" " Sand Blast	

CASE

2½ x 3⅝ in.

Front to center of cylinder, 2⅜ in.

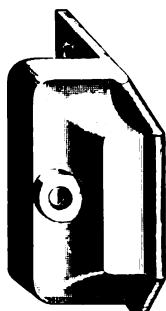
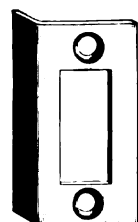
Turn Knob, Cast Bronze

Cylinder, Cast Bronze

Three German Silver Keys, Class 99

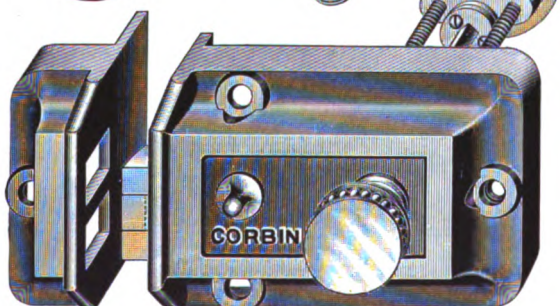
Changes Unlimited

Two Strikes, one Reverse Bevel, for Doors opening out



Nos. 256 and 356

NUMBER	BOLT	IRON CASE	DOZEN
<b>356</b>	Cast Bronze	Japanned	
<b>R 356</b>	" "	Antique Copper, Polished	
<b>SR 356</b>	" "	" " Sand Blast	
<b>CAST BRONZE CASE</b>			
<b>256</b>	" "	Polished	
<b>R 256</b>	" "	Antique Copper, Polished	
<b>SR 256</b>	" "	" " Sand Blast	



No. 356½

CASE

2½ x 3⅝ in.

Front to center of cylinder, 2⅜ in.

Turn Knob, Cast Bronze

Cylinder, Cast Bronze

Three German Silver Keys, Class 99

Changes Unlimited

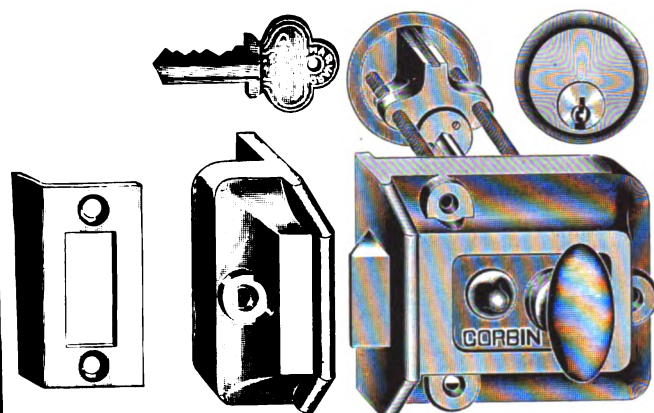
The "Trip" in center of Latch Bolt is thrown back by contact with Strike and secures the Latch Bolt from being forced back from outside

Furnished Reverse Bevel for Doors opening out, when so ordered

NUMBER	BOLT	IRON CASE	DOZEN
<b>356½</b>	Cast Bronze	Japanned	

# CORBIN RIM NIGHT LATCHES

REVERSIBLE  
BALL-BEARING CYLINDER

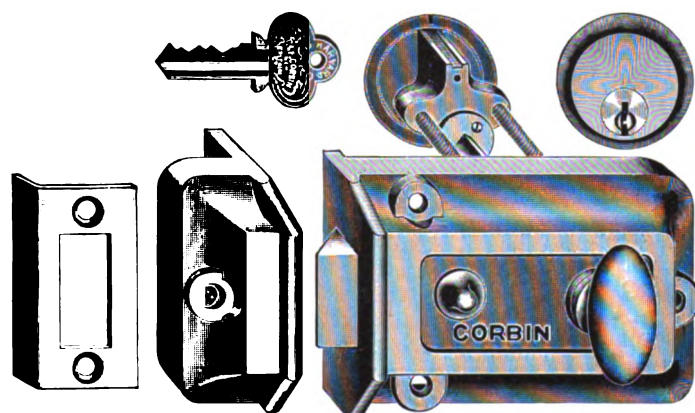


No. 456 1/4

CASE  
2 1/2 x 2 7/8 in.

Front to center of cylinder, 1 5/8 in.  
Turn Knob, Cast Bronze  
Three German Silver Keys, Class 99  
Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
456 1/4	Cast Bronze	Japanned	
R 456 1/4	" "	Antique Copper, Polished	
SR 456 1/4	" "	" " Sand Blast	

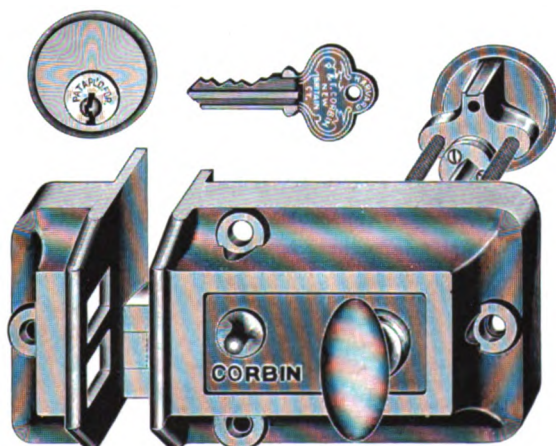


No. 456

CASE  
2 1/2 x 3 5/8 in.

Front to center of cylinder, 2 3/8 in.  
Turn Knob, Cast Bronze  
Three German Silver Keys, Class 99  
Two Strikes, one Reverse Bevel, for Doors opening out

NUMBER	BOLT	IRON CASE	DOZEN
456	Cast Bronze	Japanned	
R 456	" "	Antique Copper, Polished	
SR 456	" "	" " Sand Blast	



No. 456 1/2

CASE  
2 1/2 x 3 5/8 in.

Front to center of cylinder, 2 3/8 in.  
Turn Knob, Cast Bronze  
Three German Silver Keys, Class 99  
The "Trip" in center of Latch Bolt is thrown back by contact with Strike, and secures the Latch Bolt from being forced back from outside.  
Furnished Reverse Bevel for Doors opening out, when so ordered.

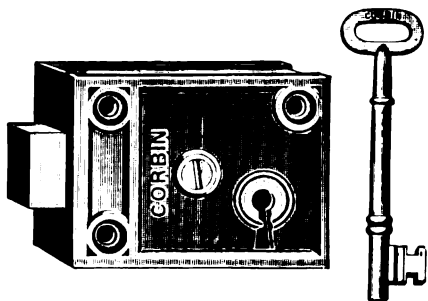
NUMBER	BOLT	IRON CASE	DOZEN
456 1/2	Cast Bronze	Japanned	



# RIM DEAD LOCKS

REVERSIBLE

Illustrations  
One-half Size



Nos. K369 AND 369

## JAPANNED IRON CASE

2 x 2 3/4 in.

Front to center of keyhole, 2 in.

NUMBER	BOLT	ONE KEY, CLASS	DOZEN
<b>K369</b>	Cast Iron	111, Coppered Malleable Iron	
<b>369</b>	"	111 1/2, Tinned " "	



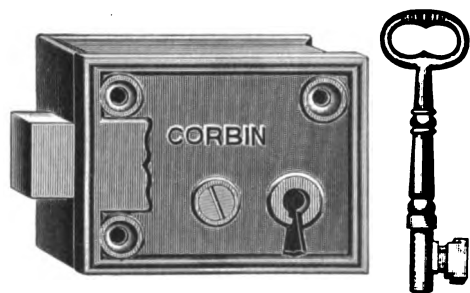
Nos. 370 TO 373

## JAPANNED IRON CASE

2 1/8 x 2 7/8 in.

Front to center of keyhole, 1 7/8 in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>370</b>	Cast Iron	80 1/2, Nickel Plated Steel	1	12	
<b>371</b>	Cast Brass	" " " "	"	"	
<b>373</b>	" "	" " " "	3	36	



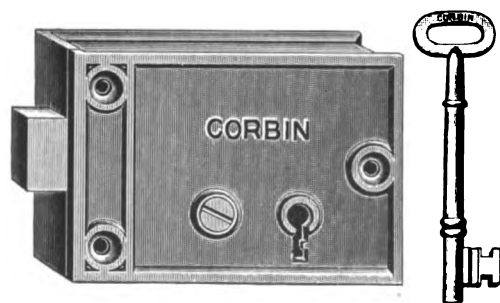
Nos. 375 AND 380

## JAPANNED IRON CASE

2 1/4 x 3 in.

Front to center of keyhole, 2 1/4 in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>375</b>	Cast Iron	5, Tinned Malleable Iron	1	8	
<b>380</b>	" "	42, Brass	"	"	



Nos. K385 TO 386

## JAPANNED IRON CASE

2 3/8 x 3 1/2 in.

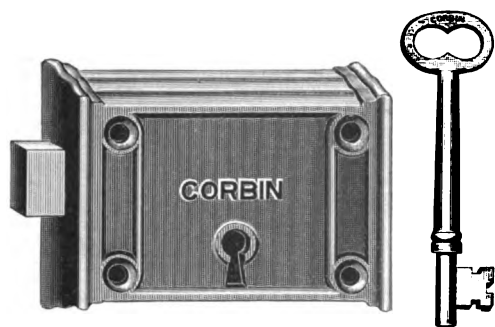
Front to center of keyhole, 2 3/8 in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>K385</b>	Cast Iron	111, Coppered Malleable Iron	1	8	
<b>K385 1/4</b>	" "	111 1/2, Tinned " "	"	"	
<b>386</b>	" "	42, Brass	"	"	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# RIM DEAD LOCKS

REVERSIBLE



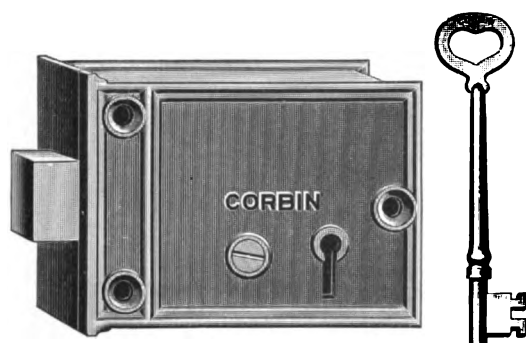
No. 408

## JAPANNED IRON CASE

2½ x 3¼ in.

Front to center of keyhole, 1⅝ in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
408	Cast Iron	105, Tinned Malleable Iron	1	12	



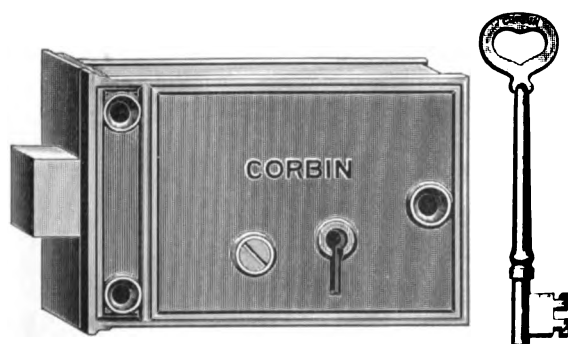
Nos. 393 TO 397

## JAPANNED IRON CASE

2⅝ x 3½ in.

Front to center of keyhole, 2½ in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
393	Cast Iron	012, Tinned Malleable Iron	1	12	
394	" "	312, Nickel Plated Steel	"	"	
394½	" "	" " " "	3	36	
397	Cast Brass	" " " "	"	"	



Nos. 400 TO 404

## JAPANNED IRON CASE

2⅝ x 4 in.

Front to center of keyhole, 2⅝ in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
400	Cast Iron	012, Tinned Malleable Iron	1	12	
401	" "	312, Nickel Plated Steel	"	"	
401½	" "	" " " "	3	36	
404	Cast Brass	" " " "	"	"	

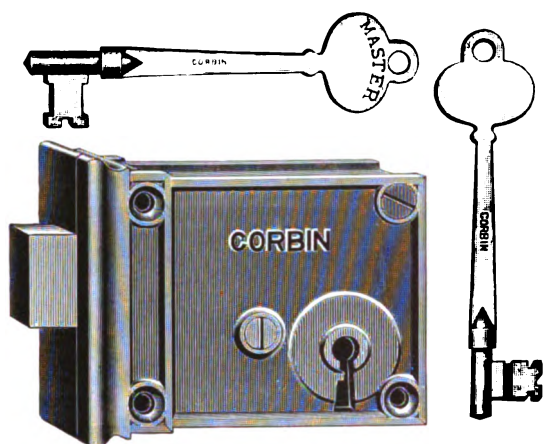
One-half Doz. in a Box, with Screws; Ten Doz. in a Case





# RIM DEAD LOCKS

REVERSIBLE

 Illustrations  
 One-half Size


NOS. 405 AND 407

**MASTER KEYING**

Master Keyed in four sets of 50 each, the 200 all different, with Master Keys to pass each set.  
 Master Keyed with other locks having same class Master Key.

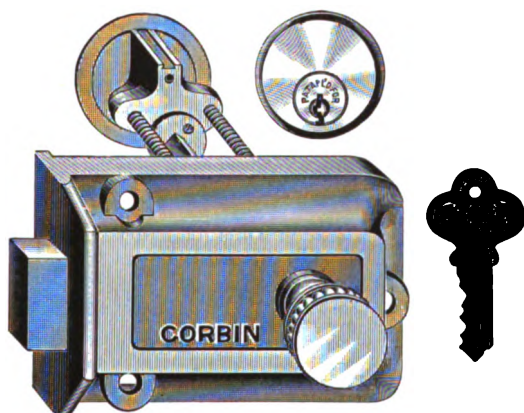
**JAPANNED IRON CASE**
 $2\frac{7}{8} \times 3\frac{1}{2}$  in.
Front to center of keyhole,  $2\frac{3}{4}$  in.

NUMBER	BOLT	ONE KEY, CLASS	MASTER KEY	TUMBLERS	CHANGES	DOZEN
405	Cast Iron	187, Nickel Pl'd Steel	Class 87	1	200	
407	Cast Brass	" " " "	" "	" "	" "	

One-half Doz. in a Box, with Screws

## CORBIN RIM DEAD LOCKS

BALL-BEARING CYLINDER

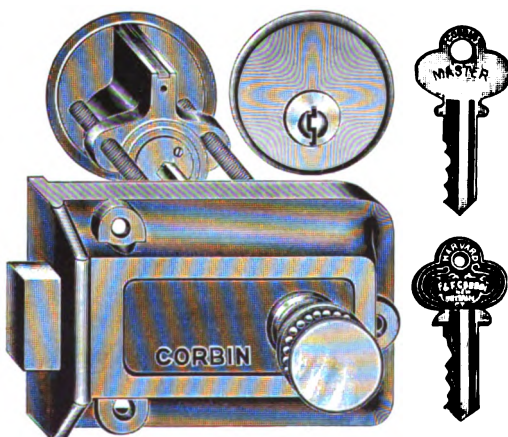


No. 360

**JAPANNED IRON CASE**
 $2\frac{1}{2} \times 3\frac{5}{8}$  in.
Front to center of cylinder,  $2\frac{3}{8}$  in.

NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
360	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	

One in a Box, with Screws



No. 360 1/2

**MASTER KEYING**

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
 Master Keyed with other locks having same class Master Key. See page 517.

**JAPANNED IRON CASE**
 $2\frac{1}{2} \times 3\frac{5}{8}$  in.
Front to center of cylinder,  $2\frac{3}{8}$  in.

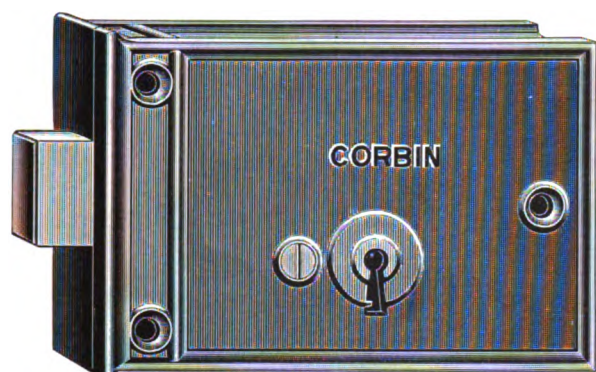
NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES	DOZEN
360 1/2	Cast Bronze	Cast Bronze	99, German Silver	Class 099	Unlimited	

One in a Box, with Screws



# RIM DEAD LOCKS

REVERSIBLE



NOS. 430 AND 431

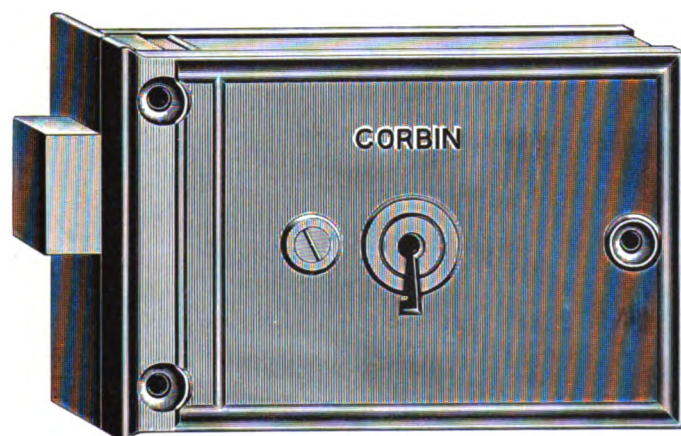
## JAPANNED IRON CASE

3½ x 5⅛ in.

Front to center of keyhole, 2¾ in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
430	Cast Iron	105, Tinned Mall. Iron	1	12	
431	" "	145, Nickel Pl'd Brass	"	"	

One-half Doz. in a Box, with Screws



NOS. 435 AND 437

## JAPANNED IRON CASE

4 x 6 in.

Front to center of keyhole, 3 in.

NUMBER	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
435	Cast Iron	108, Tinned Mall. Iron	1	18	
437	Cast Brass	150, Nickel Pl'd Brass	"	"	

One-quarter Doz. in a Box, with Screws

## NOS. 636 AND 638

## JAPANNED IRON CASE

3½ x 5 in.

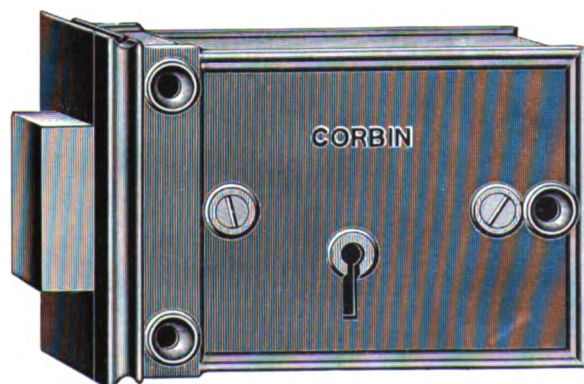
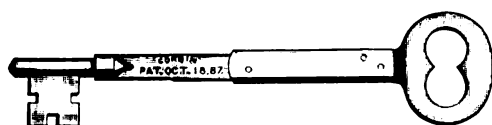
Front to center of keyhole, 2⅝ in.

## NOS. 1440½ AND 1441

## JAPANNED IRON CASE

4 x 7 in.

Front to center of keyhole, 3¾ in.



NOS. 636 AND 638

NUMBER	BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	DOZEN
636	Cast Iron	190½, Nickel Pl'd Steel	1	24	
638	" "	" " " "	3	36	
1440½	" "	" " " "	1	24	
1441	" "	" " " "	3	36	

Nos. 636 and 638, One-quarter Doz.; Nos. 1440½ and 1441, One in a Box, with Screws.



# RIM STORE DOOR DEAD LOCKS

REVERSIBLE

 Illustrations  
 One-half Size


NOS. 1445 TO 1448

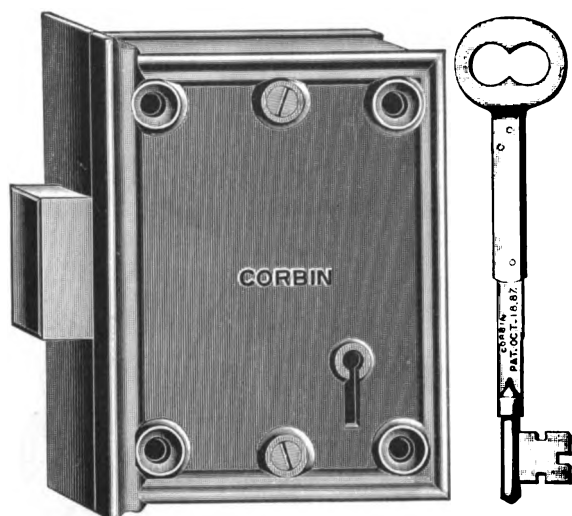
## JAPANNED IRON CASE

4 x 2½ in.

Front to center of keyhole, 1⅝ in.

NUMBER	BOLT	TWO KEYS, CLASS	TUM- BLERS	CHANGES	DOZEN
1445	Cast Iron	190½, Nickel Plated Steel	1	24	
1446	" "	" " " "	3	36	
1448	Cast Brass	" " " "	"	"	

One-quarter Doz. in a Box, with Screws; Eight Doz. in a Case



NOS. 1619 AND 1622

## JAPANNED IRON CASE

4¾ x 3½ in.

Front to center of keyhole, 2½ in.

NUMBER	BOLT	TWO KEYS, CLASS	TUM- BLERS	CHANGES	DOZEN
1619	Cast Iron	190½, Nickel Plated Steel	1	24	
1622	" "	" " " "	3	36	

One-quarter Doz. in a Box, with Screws; Five Doz. in a Case



NOS. 1450 TO 1452

## JAPANNED IRON CASE

5½ x 3⅝ in.

Front to center of keyhole, 2⅝ in.

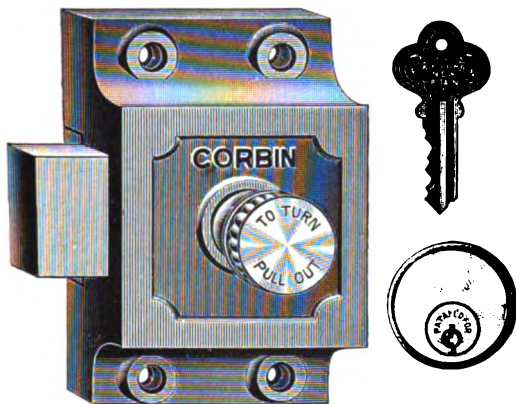
NUMBER	BOLT	TWO KEYS, CLASS	TUM- BLERS	CHANGES	DOZEN
1450	Cast Iron	191, Nickel Plated Steel	1	12	
1451	" "	192, " " "	2	16	
1452	" "	193, " " "	3	"	

One in a Box, with Screws

# CORBIN RIM STORE DOOR DEAD LOCKS



REVERSIBLE  
BALL-BEARING CYLINDER



No. 1431

JAPANNED IRON CASE

4 x 2½ in.

Front to center of cylinder, 1¼ in.

NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1431	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	



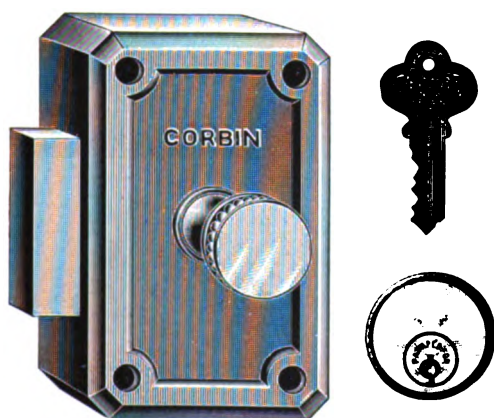
No. 1431½

JAPANNED IRON CASE

5 x 2½ in.

Front to center of cylinder, 1¼ in.

NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1431½	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	



No. 1434

JAPANNED IRON CASE

4 x 2½ in.

Front to center of cylinder, 1¼ in.

NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1434	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	

One in a Box, with Screws



# CORBIN RIM STORE DOOR DEAD LOCKS

REVERSIBLE  
BALL-BEARING CYLINDER

Illustrations  
One-half Size



No. 1444



JAPANNED IRON CASE

5 x 3 in.

Front to center of cylinder, 1½ in.

NUMBER	BOLT AND KNOB	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1444	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	



No. 1434½



JAPANNED IRON CASE

4 x 2½ in.

Front to center of cylinder, 1¼ in.

Operates by key from either side

NUMBER	BOLT	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1434½	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	



No. 1444½



JAPANNED IRON CASE

5 x 3 in.

Front to center of cylinder, 1½ in.

Operates by key from either side

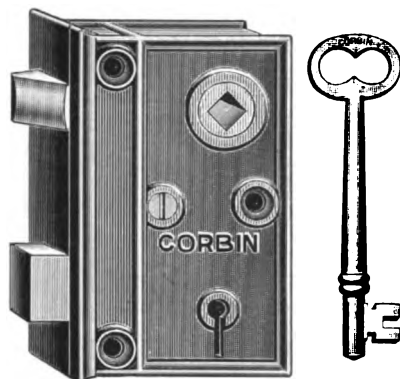
NUMBER	BOLT	ONE CYLINDER	THREE KEYS, CLASS	CHANGES	DOZEN
1444½	Cast Bronze	Cast Bronze	99, German Silver	Unlimited	

One in a Box, with Screws

# RIM KNOB LOCKS

REVERSIBLE

$\frac{5}{8}$  In. Hub



NOS. 457 TO 459

## JAPANNED IRON CASE

$3\frac{5}{8} \times 2\frac{1}{4}$  in.

Front to center of hub,  $1\frac{1}{2}$  in.

WITHOUT STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
457	Cast Iron	106, Tinned Malleable Iron	1	12	
458	" "	92, Nickel Plated Brass, Steel Bit	"	"	
459	Cast Brass	" " " " " "	"	"	

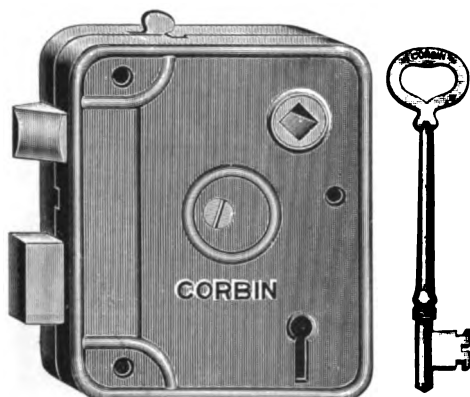
## WROUGHT STEEL CASE

$3\frac{3}{4} \times 3\frac{1}{8}$  in.

Front to center of hub,  $2\frac{3}{8}$  in.

WITH STOP

NUMBER	BOLTS	CASE	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
965	Cast Iron	Japanned	059, Tinned Mall. Iron	1	6	
966	" "	"	359, Nickel Plated Steel	"	"	
967	Cast Brass	"	" " " " " "	"	"	
965 $\frac{1}{4}$	Cast Iron	Brass Plated	059, Tinned Mall. Iron	"	"	
966 $\frac{1}{4}$	Brass Plated	" "	359, Nickel Plated Steel	"	"	
967 $\frac{1}{4}$	Cast Brass	" "	" " " " " "	"	"	
R 965 $\frac{1}{4}$	Cast Iron	Ant.Cop.Pol.	059, Tinned Mall. Iron	"	"	
R 966 $\frac{1}{4}$	Brass Plated	" " "	359, Nickel Plated Steel	"	"	
R 967 $\frac{1}{4}$	Cast Brass	" " "	" " " " " "	"	"	



NOS. 965 TO 967 $\frac{1}{4}$

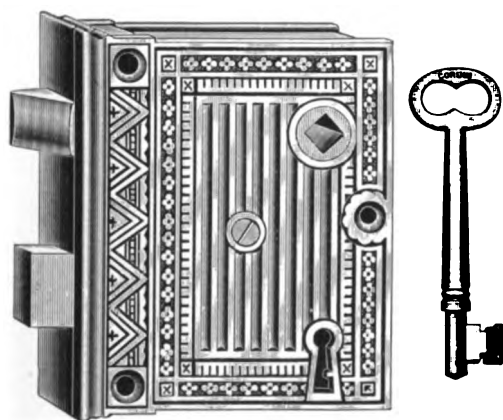
## IRON CASE

$4 \times 3\frac{1}{4}$  in.

Front to center of hub,  $2\frac{1}{2}$  in.

WITHOUT STOP

NUMBER	BOLTS	CASE	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
3465 $\frac{1}{2}$	Cast Iron	Amb.Bronzed	145,Nickel Plated Brass	1	12	
3470 $\frac{1}{2}$	Cast Brass	" " " " " "	" " " " " "	"	"	
P 3465 $\frac{1}{2}$	Cast Iron	Persian	" " " " " "	"	"	
P 3470 $\frac{1}{2}$	Cast Brass	" " " " " "	" " " " " "	"	"	



NOS. 3465 $\frac{1}{2}$  AND 3470 $\frac{1}{2}$

## IRON CASE

$4\frac{1}{4} \times 3\frac{1}{4}$  in.

Front to center of hub,  $2\frac{1}{2}$  in.

WITH STOP

NUMBER	BOLTS	CASE	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
3465	Cast Iron	Amb.Bronzed	145, Nickel Plated Brass	1	12	
3470	Cast Brass	" "	" " " " " "	"	"	
P 3465	Cast Iron	Persian	" " " " " "	"	"	
P 3470	Cast Brass	" "	" " " " " "	"	"	

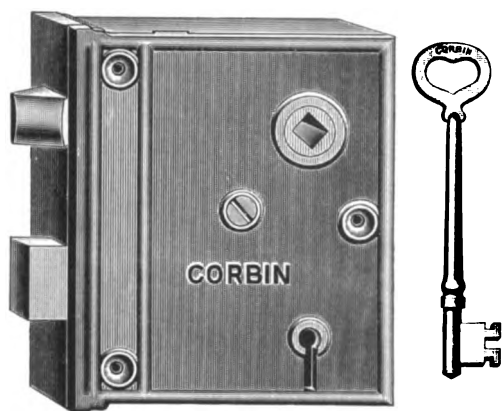




# RIM KNOB LOCKS

REVERSIBLE  
5/8 In. Hub

Illustrations  
One-half Size



NOS. K961½ TO 964½

## JAPANNED IRON CASE

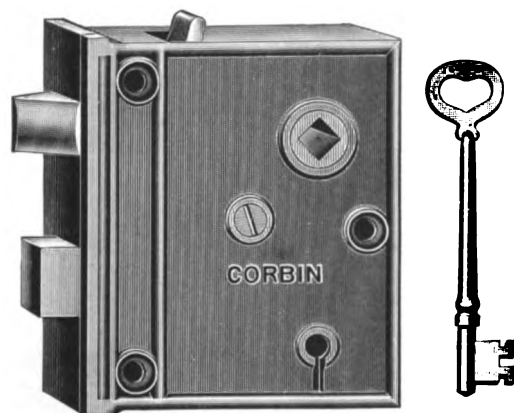
4 x 3¼ in.

Front to center of hub, 2⅜ in.

WITHOUT STOP

Furnished with Reverse Bevel Strikes, when so ordered

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>K961½</b>	Cast Iron, Unpol.	018, Tinned Mall. Iron	1	6	
<b>961½</b>	Cast Iron	" " " "	"	"	
<b>962½</b>	" "	312, Nickel Plated Steel	"	"	
<b>964½</b>	Cast Brass	" " " "	"	"	



NOS. K961 TO 964

## JAPANNED IRON CASE

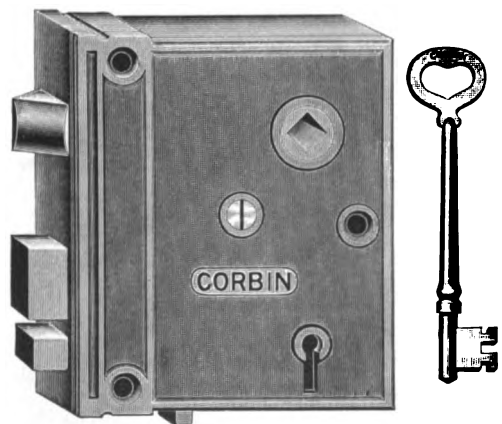
4 x 3¼ in.

Front to center of hub, 2⅜ in.

WITH STOP

Furnished with Reverse Bevel Strikes, when so ordered

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>K961</b>	Cast Iron, Unpol.	018, Tinned Mall. Iron	1	6	
<b>961</b>	Cast Iron	" " " "	"	"	
<b>962</b>	" "	312, Nickel Plated Steel	"	"	
<b>964</b>	Cast Brass	" " " "	"	"	



NOS. K0961 TO 0964

## JAPANNED IRON CASE

4 x 3¼ in.

Front to center of hub, 2⅜ in.

WITH THUMB BOLT

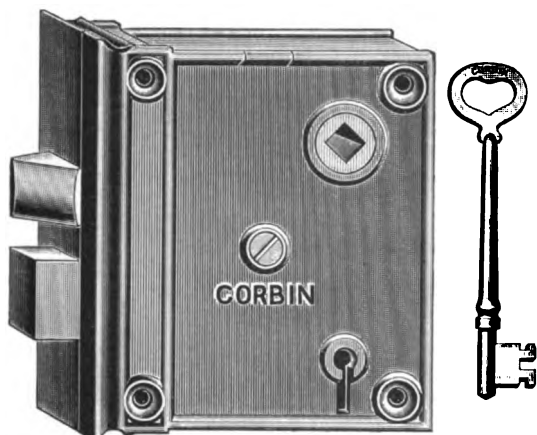
Furnished with Reverse Bevel Strikes, when so ordered

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
<b>K0961</b>	Cast Iron, Unpol.	018, Tinned Mall. Iron	1	6	
<b>0961</b>	Cast Iron	" " " "	"	"	
<b>0962</b>	" "	312, Nickel Plated Steel	"	"	
<b>0964</b>	Cast Brass	" " " "	"	"	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# RIM KNOB LOCKS

REVERSIBLE  
5/8 In. Hub



Nos. 460 1/2 TO 470 1/2

## JAPANNED IRON CASE

4 x 3 1/2 in.

Front to center of hub, 2 1/2 in.

WITHOUT STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
460 1/2	Cast Iron	012, Tinned Malleable Iron	1	12	
465 1/2	" "	312, Nickel Plated Steel	"	"	
470 1/2	Cast Brass	" " " "	"	"	



Nos. 462 TO 464

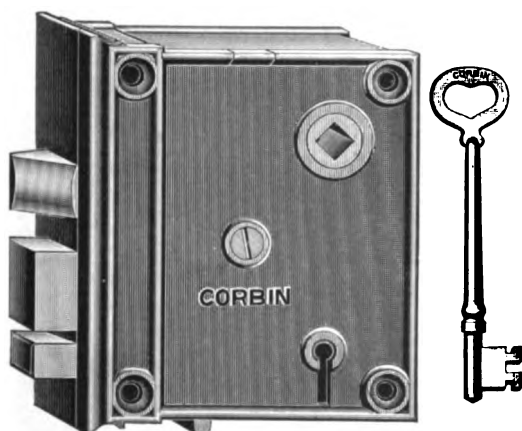
## JAPANNED IRON CASE

4 x 3 1/2 in.

Front to center of hub, 2 1/2 in.

WITH STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
462	Cast Iron	012, Tinned Malleable Iron	1	12	
463	" "	312, Nickel Plated Steel	"	"	
464	Cast Brass	" " " "	"	"	



Nos. 0460 1/2 TO 0470 1/2

## JAPANNED IRON CASE

4 x 3 1/2 in.

Front to center of hub, 2 1/2 in.

WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
0460 1/2	Cast Iron	012, Tinned Malleable Iron	1	12	
0465 1/2	" "	312, Nickel Plated Steel	"	"	
0470 1/2	Cast Brass	" " " "	"	"	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case



## RIM KNOB LOCKS

REVERSIBLE

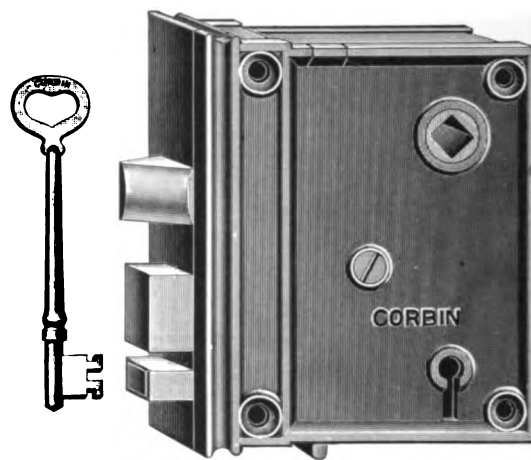
 $\frac{5}{8}$  In. Hub

Illustrations

One-half Size



NOS. 460 TO 473



NOS. 0460 TO 0473

## JAPANNED IRON CASE

 $4\frac{1}{4} \times 3\frac{1}{2}$  in.

WITH STOP

Front to center of hub,  $2\frac{1}{2}$  in.

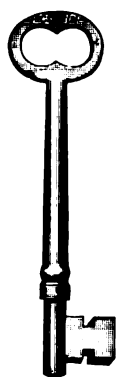
WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM-BLERS	CHANGES	DOZEN	NUMBER	BOLTS	ONE KEY, CLASS	TUM-BLERS	CHANGES	DOZEN
460	Cast Iron	012, Tinned Mall. Iron	1 Cast	12		0460	Cast Iron	012, Tinned Mall. Iron	1 Cast	12	
465	" "	312, Nickel Plated Steel	" "	" "		0465	" "	312, Nickel Plated Steel	" "	" "	
470	Cast Brass	" " " "	" "	" "		0470	Cast Brass	" " " "	" "	" "	
466	Cast Iron	" " " "	1 Wro't	" "		0466	Cast Iron	" " " "	1 Wro't	" "	
471	Cast Brass	" " " "	1 " "	" "		0471	Cast Brass	" " " "	1 " "	" "	
472	" "	" " " "	2 " "	36		0472	" "	" " " "	2 " "	36	
473	" "	" " " "	3 " "	" "		0473	" "	" " " "	3 " "	" "	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case



NOS. 480 TO 490



NOS. 0480 TO 0490

## JAPANNED IRON CASE

 $5 \times 3\frac{5}{8}$  in.

WITH STOP

Front to center of hub,  $2\frac{3}{4}$  in.

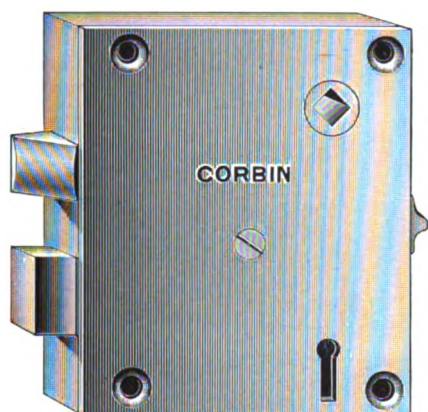
WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM-BLERS	CHANGES	DOZEN	NUMBER	BOLTS	ONE KEY, CLASS	TUM-BLERS	CHANGES	DOZEN
480	Cast Iron	108, Tinned Mall. Iron	1	18		0480	Cast Iron	108, Tinned Mall. Iron	1	18	
485	" "	150, Nickel Plated Brass	" "	" "		0485	" "	150, Nickel Plated Brass	" "	" "	
490	Cast Brass	" " " "	" "	" "		0490	Cast Brass	" " " "	" "	" "	

One-quarter Doz. in a Box, with Screws; Five Doz. in a Case

# RIM KNOB LOCKS

REVERSIBLE  
5/8 In. Hub



No. 651



## CAST BRASS CASE

Brass Inside

4 x 3 3/8 in.

Front to center of hub, 2 5/8 in.

WITH STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
651	Cast Brass	312 1/2, Brass	1 Wro't	12	

One-half Doz. in a Box, with Screws

## MASTER KEYING

Master Keyed in four sets of 50 each, the 200 all different, with Master Keys to pass each set. Master Keyed with other locks having same class Master Key.

## JAPANNED IRON CASE

4 3/4 x 3 1/2 in.

Front to center of hub, 2 3/4 in.

WITHOUT STOP

NUMBER	BOLTS	ONE KEY, CLASS	MASTER KEY CLASS	TUMBLERS	CHANGES	DOZEN
2985	Cast Iron	187, Nickel Pl. Steel	87	1	200	
2990	Cast Brass	" " " "	"	"	"	

One-quarter Doz. in a Box, with Screws

## MASTER KEYING

Master Keyed in four sets of 50 each, the 200 all different, with Master Keys to pass each set. Master Keyed with other locks having same class Master Key.

## JAPANNED IRON CASE

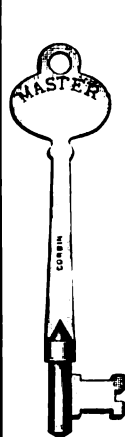
4 3/4 x 3 1/2 in.

Front to center of hub, 2 3/4 in.

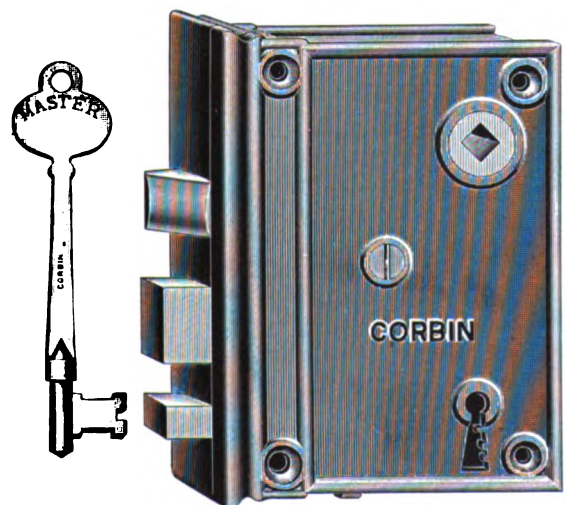
WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	MASTER KEY CLASS	TUMBLERS	CHANGES	DOZEN
02985	Cast Iron	187, Nickel Pl. Steel	87	1	200	
02990	Cast Brass	" " " "	"	"	"	

One-quarter Doz. in a Box, with Screws



Nos. 2985 AND 2990



Nos. 02985 AND 02990



# RIM KNOB LOCKS

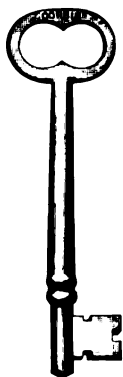
REVERSIBLE

$\frac{5}{8}$  In. Hub

Illustrations  
One-half Size



NOS. 491 TO 495



JAPANNED IRON CASE

$6\frac{1}{4}$  x 4 in.

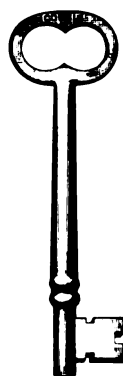
Front to center of hub, 3 in.

WITH STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
491	Cast Iron	107, Tinned Malleable Iron	1	18	
492	" "	93, Nickel Plated Brass, Steel Bit	"	"	
493	Cast Brass	" " " " " "	"	"	
495	" "	" " " " " "	3	36	



NOS. 0491 TO 0495



JAPANNED IRON CASE

$6\frac{1}{4}$  x 4 in.

Front to center of hub, 3 in.

WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
0491	Cast Iron	107, Tinned Malleable Iron	1	18	
0492	" "	93, Nickel Plated Brass, Steel Bit	"	"	
0493	Cast Brass	" " " " " "	"	"	
0495	" "	" " " " " "	3	36	

One-quarter Doz. in a Box, with Screws

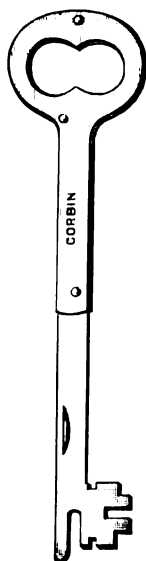


# RIM STORE DOOR KNOB LOCKS

REVERSIBLE  
5/8 In. Hub



Nos. 1677 TO 1679



JAPANNED IRON CASE

6 3/4 x 3 5/8 in.

Front to center of hub, 2 1/2 in.

WITHOUT STOP

NUMBER	BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	DOZEN
1677	Cast Iron	191, Nickel Plated Steel	1	12	
1678	" "	193, " " "	3	16	
1679	Cast Brass	194, " " "	5	75	

One in a Box, with Screws

# RIM FRONT DOOR KNOB LOCKS

REVERSIBLE  
5/8 In. Hub

OPERATES

Latch bolt by knobs from either side, and by night key from the outside, and thumb knob from the inside, when knobs are locked by stop. Main bolt by main key from either side.

JAPANNED IRON CASE

5 x 3 5/8 in.

Front to center of hub, 2 5/8 in.

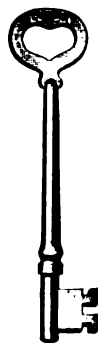
Amber Bronzed Thumb Knob

WITH STOP

Nickel Plated Steel Keys



Nos. 497 1/2 AND 498 1/2



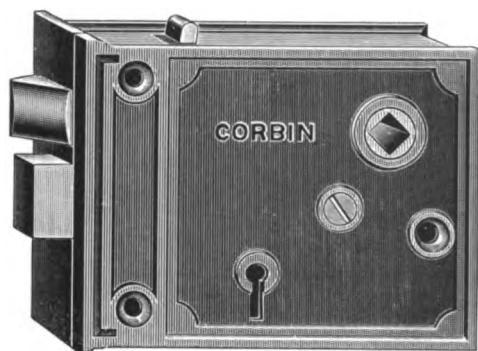
NUMBER	BOLTS	ONE MAIN KEY, CLASS	TWO NIGHT KEYS, CLASS	DOZEN
497 1/2	Cast Iron	312, { 1 Tumbler 12 Changes	317, { 1 Tumbler 8 Changes	
498 1/2	Cast Brass	" { 1 Tumbler 12 Changes	" { 1 Tumbler 8 Changes	

One in a Box, with Screws



# RIM KNOB LOCKS

REVERSIBLE

 $\frac{5}{8}$  In. Hub
 Illustrations  
 One-half Size
Nos. K523 $\frac{1}{4}$  TO 524 $\frac{1}{2}$ Nos. K0523 $\frac{1}{4}$  TO 0524 $\frac{1}{2}$ 

## JAPANNED IRON CASE

3 $\frac{1}{4}$  x 4 $\frac{1}{4}$  in.Front to center of hub, 3 $\frac{1}{4}$  in.

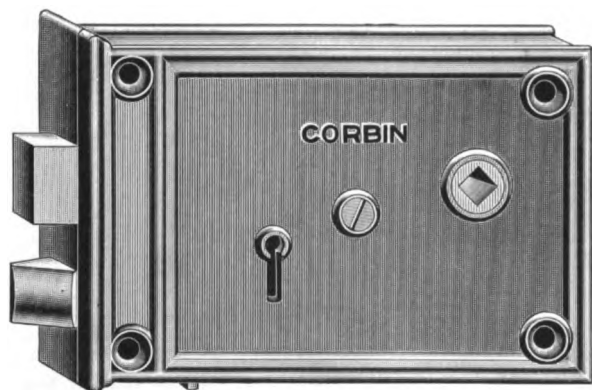
### WITH STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
K523 $\frac{1}{4}$	Cast Iron Unpol.	018, Tinned Mall. Iron	1	6	
523 $\frac{1}{4}$	Cast Iron	012, " " "	"	12	
524	" "	312, Nickel Plated Steel	"	"	
524 $\frac{1}{2}$	Cast Brass	" " " "	"	"	

### WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
K0523 $\frac{1}{4}$	Cast Iron Unpol.	018, Tinned Mall. Iron	1	6	
0523 $\frac{1}{4}$	Cast Iron	012, " " "	"	12	
0524	" "	312, Nickel Plated Steel	"	"	
0524 $\frac{1}{2}$	Cast Brass	" " " "	"	"	

One-half Doz. in a Box, with Screws; Ten Doz. in a Case



Nos. 525 TO 535



Nos. 0525 TO 0535



## JAPANNED IRON CASE

3 $\frac{1}{2}$  x 5 $\frac{1}{4}$  in.

Front to center of hub, 4 in.

### WITH STOP

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
525	Cast Iron	012, Tinned Mall. Iron	1	12	
530	" "	312, Nickel Plated Steel	"	"	
535	Cast Brass	" " " "	"	"	

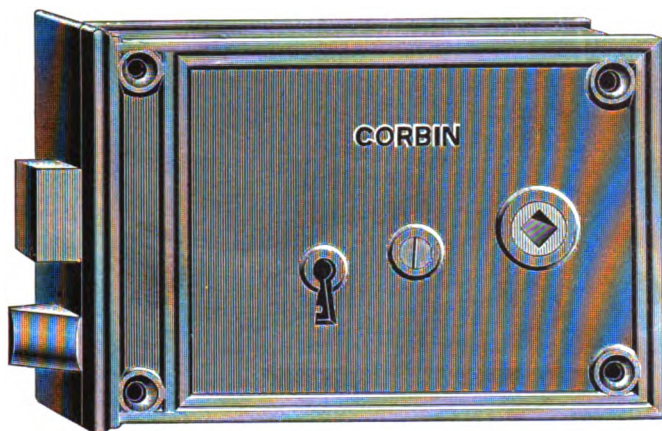
### WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	DOZEN
0525	Cast Iron	012, Tinned Mall. Iron	1	12	
0530	" "	312, Nickel Plated Steel	"	"	
0535	Cast Brass	" " " "	"	"	

One-half Doz. in a Box, with Screws; Nine Doz. in a Case

# RIM KNOB LOCKS

REVERSIBLE  
 $\frac{5}{8}$  In. Hub



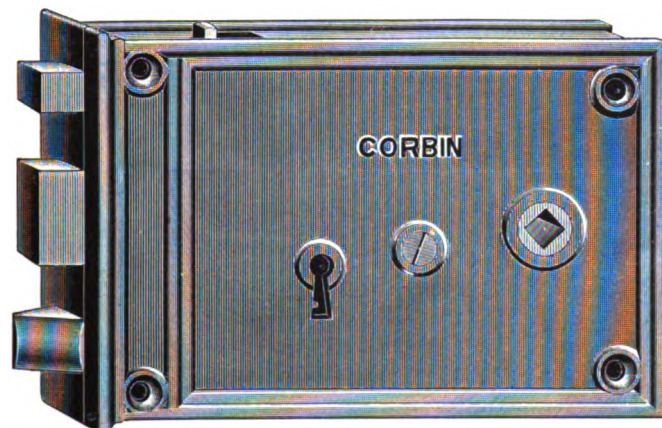
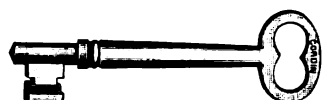
NOS. 540 TO 550

## JAPANNED IRON CASE 4 x 6 in.

Front to center of hub,  $4\frac{3}{4}$  in.  
WITHOUT STOP

NUMBER	BOLTS	ONE KEY. CLASS	TUM- BLERS	CHAN- GES	DOZEN
540	Cast Iron	105, Tinned Mal. Iron	1	12	
545	" "	145, Nickel Pl. Brass	"	"	
550	Cast Brass	" " " "	"	"	

One-quarter Doz. in a Box, with Screws



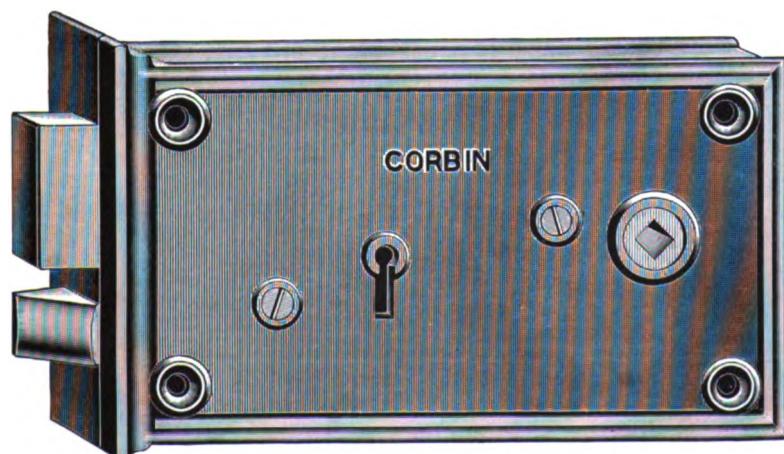
NOS. 0540 TO 0550

## JAPANNED IRON CASE 4 x 6 in.

Front to center of hub,  $4\frac{3}{4}$  in.  
WITH THUMB BOLT

NUMBER	BOLTS	ONE KEY. CLASS	TUM- BLERS	CHAN- GES	DOZEN
0540	Cast Iron	105, Tinned Mal. Iron	1	12	
0545	" "	145, Nickel Pl. Brass	"	"	
0550	Cast Brass	" " " "	"	"	

One-quarter Doz. in a Box, with Screws



NOS. 1675 AND 1676

## NOS. 1673 AND 1674 JAPANNED IRON CASE 4 x 6 in.

Front to center of hub,  $4\frac{3}{8}$  in.

## NOS. 1675 AND 1676 JAPANNED IRON CASE 4 x 7 in.

Front to center of hub,  $5\frac{3}{8}$  in.  
WITHOUT STOP

NUMBER	BOLTS	TWO KEYS. CLASS	TUM- BLERS	CHAN- GES	DOZEN
1673	Cast Iron	190 $\frac{1}{2}$ , Nickel Pl. Steel	1	24	
1674	" "	" " " "	3	36	
1675	" "	" " " "	1	24	
1676	" "	" " " "	3	36	

One in a Box, with Screws

## RIM GATE LOCKS

Illustrations  
One-half Size $\frac{5}{8}$  In. Hub

No. 1717

NOT REVERSIBLE \*  
JAPANNED IRON CASE5 x 5 x  $\frac{7}{8}$  in.Front to center of hub, 2  $\frac{1}{2}$  in.

## OPERATES

No. 1717 latch bolt by draw back from either side. Main bolt by key from either side. Knobs always rigid. Use knobs both sides. No. 1717  $\frac{1}{4}$ , same, but use knob inside only.

No. 1718 latch bolt by knobs from either side. Main bolt by key from either side. No. 1718  $\frac{1}{4}$ , same, but use knob inside only.

NUMBER	BOLTS	DRAW BACK	ONE KEY, CLASS	DOZEN
1717	Cast Brass	Cast Brass	150 $\frac{1}{2}$ , Brass	
1717 $\frac{1}{4}$	" "	" "	" "	
1718	" "	Without	" "	
1718 $\frac{1}{4}$	" "	" "	" "	

NOT REVERSIBLE \*  
JAPANNED IRON CASE5 x 5 x  $\frac{7}{8}$  in.Front to center of hub, 2  $\frac{1}{2}$  in.

## OPERATES

No. 1717  $\frac{1}{4}$  latch bolt by night key from the outside and drawback from the inside. Main bolt by main key from either side. Knobs always rigid.

No. 1718  $\frac{1}{4}$  latch bolt by night key from the outside and by knob from the inside. Knob used on the inside only. Main bolt by main key from either side.

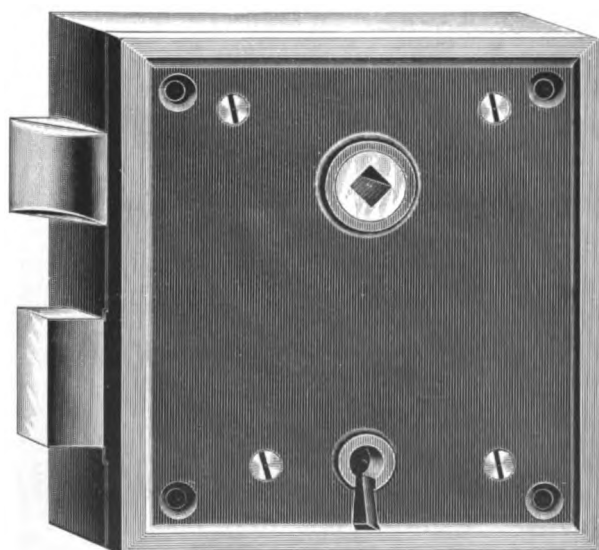
NUMBER	BOLTS	DRAW BACK	ONE MAIN KEY, CLASS	TWO NIGHT KEYS, CLASS	DOZEN
1717 $\frac{1}{4}$	Cast Brass	Cast Brass	150 $\frac{1}{2}$ , Brass	310 $\frac{3}{4}$ , Nickel Pl. Steel	
1718 $\frac{1}{4}$	" "	Without	" "	" " " "	

No. 1718  $\frac{1}{4}$ REVERSIBLE  
JAPANNED IRON CASE5  $\frac{3}{8}$  x 5 x 1  $\frac{1}{4}$  in.Front to center of hub, 2  $\frac{1}{2}$  in.

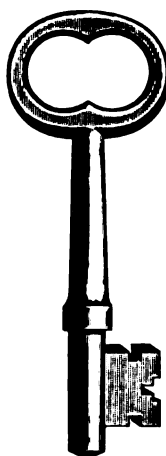
## OPERATES

Latch bolt by knobs from either side. Main bolt by key from either side.

NUMBER	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZEN
1719	Cast Brass	149, Brass	3 Wro't	36	



No. 1719



\* State hand

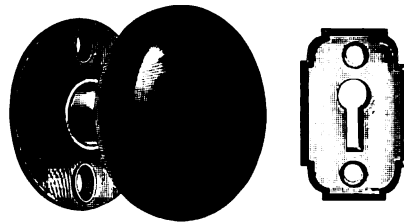
One-quarter Doz. in a Box, without Screws

# RIM KNOB LOCK SETS

REVERSIBLE



SET NOS. 3302 TO 3308



JAPANNED

SET NUMBER	WROUGHT STEEL LOCK					KNOBS	DOZEN SET
	NUMBER	INCH	BOLTS	ONE KEY	SEE PAGE		
<b>3302</b>	965	3¼ x 3¼	Iron	Tinned Malleable Iron	399	No. 3600½, Jet	
<b>3305</b>	966	"	"	Nickel Plated Steel	"	" "	
<b>3308</b>	967	"	Brass	" " "	"	" "	

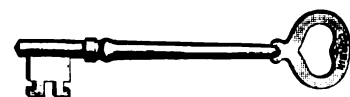
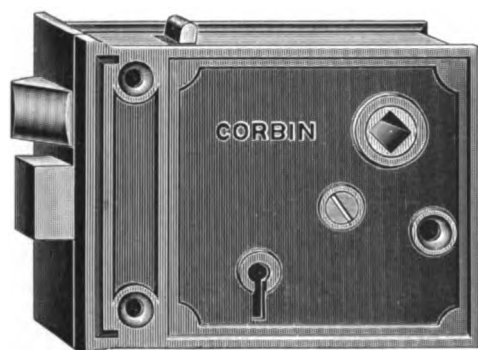


SET NOS. 3317 TO 3323

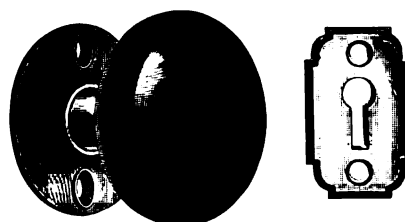


JAPANNED

SET NUMBER	IRON LOCK					KNOBS	DOZEN SET
	NUMBER	INCH	BOLTS	ONE KEY	SEE PAGE		
<b>3317</b>	K961	4 x 3¼	Iron	Tinned Malleable Iron	400	No. 3600½, Jet	
<b>3320</b>	962	"	"	Nickel Plated Steel	"	" "	
<b>3323</b>	964	"	Brass	" " "	"	" "	



SET NOS. 3332 TO 3338



JAPANNED

SET NUMBER	IRON LOCK					KNOBS	DOZEN SET
	NUMBER	INCH	BOLTS	ONE KEY	SEE PAGE		
<b>3332</b>	K523¼	3¼ x 4¼	Iron	Tinned Malleable Iron	406	No. 3600½, Jet	
<b>3335</b>	524	"	"	Nickel Plated Steel	"	" "	
<b>3338</b>	524½	"	Brass	" " "	"	" "	

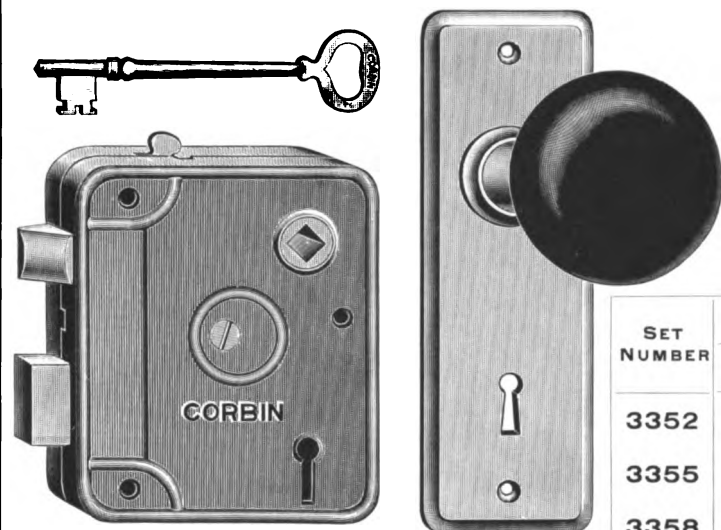
Three Set in a Box, with Screws; Ten Doz. in a Case





## RIM KNOB LOCK SETS

REVERSIBLE

Illustrations  
One-half Size

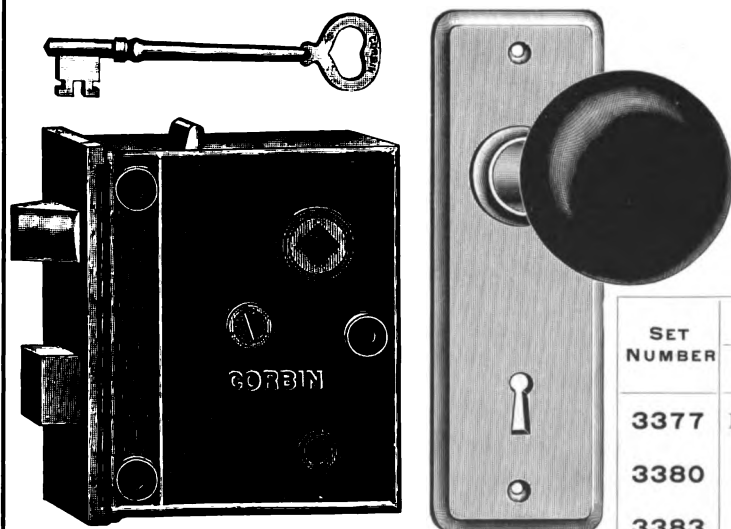
SET NOS. 3352 TO 3367

## JAPANNED

SET NUMBER	WROUGHT STEEL LOCK					JET KNOBS	ONE ESCUTCHEON	DOZEN SET
	NUM- BER	INCH	BOLTS	ONE KEY	SEE PAGE		1¼ x 5½ IN.	
3352	965	3¼ x 3⅛	Iron	Tin'd Mal. Iron	399	No. 3600½	No.*1420¼	
3355	966	"	"	Nickel Pl'd Steel	"	"	"	
3358	967	"	Brass	" " "	"	"	"	

SET NUMBER	WROUGHT STEEL LOCK					KNOBS	ONE ESCUTCHEON 1 1/4 x 5 1/2 IN.	BRONZE PLA'D POLISHED	ANT. COPPER POLISHED	ANT. COPPER SAND BLAST
	NUMBER	INCH	BOLTS	ONE KEY	SEE PAGE			N FINISH Doz. Set	R FINISH Doz. Set	SR FINISH Doz. Set
3365	965 1/4	3 1/4 x 3 1/8	Iron	Tinned Malleable Iron	399	No. 3700 1/2, Jet	No. 3420 1/4			
3366	966 1/4	"	"	Nickel Plated Steel	"	" " "	"			
3367	967 1/4	"	Brass	" " "	"	" " "	"			
3368	965 1/4	"	Iron	Tinned Malleable Iron	"	No. 1523 1/2, Wro't Steel	"			
3369	966 1/4	"	"	Nickel Plated Steel	"	" " "	"			
3370	967 1/4	"	Brass	" " "	"	" " "	"			

Prefix letters for finish. Description of finishes, page VI



SET NOS. 3377 TO 3383

## JAPANNED

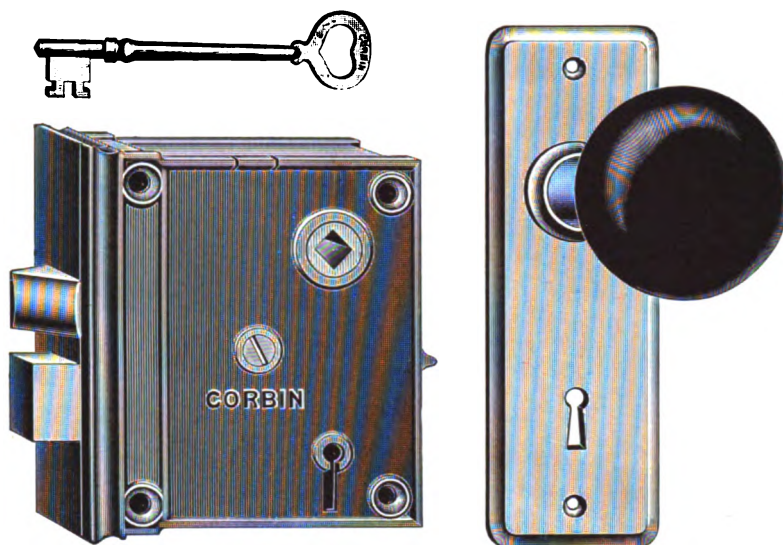
SET NUMBER	IRON LOCK					JET KNOBS	ONE ESCUTCHEON	DOZEN SET
	NUM- BER	INCH	BOLTS	ONE KEY	SEE PAGE		1¾ x 5½ IN.	
3377	K961	4 x 3¼	Iron	Tin'd Mal. Iron	400	No. 3600½	No. *1420¼	
3380	962	“	“	Nickel Pl'd Steel	“	“	“	
3383	964	“	Brass	“ “ “	“	“	“	

\* No. 1420 1/4, Escutcheon Wrought Steel, Japanned

Three Set in a Box, with Screws; Ten Doz. in a Case

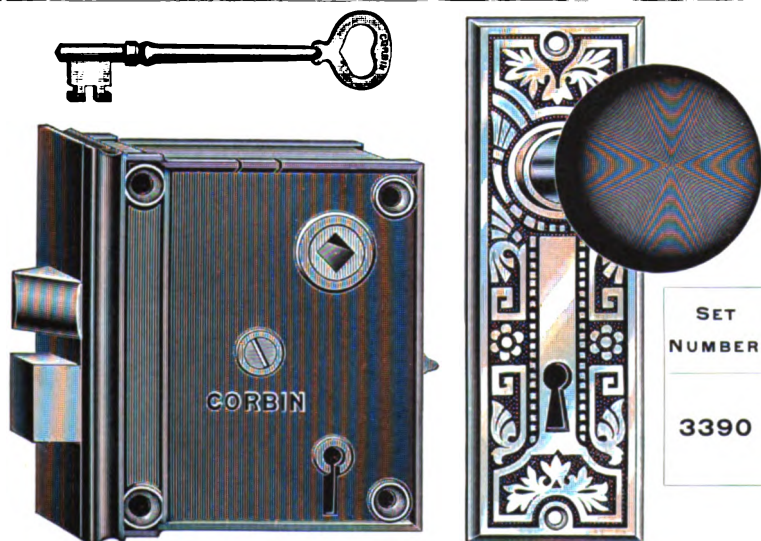
# RIM KNOB LOCK SETS

REVERSIBLE



SET NOS. 3340 TO 3342

SET NUMBER	LOCK					SEE PAGE	INSIDE KNOB JET. NUMBER	OUTSIDE KNOB JET. NUMBER	ONE ESCUTCHEON 1 3/4 x 5 1/2 IN. NUMBER	DOZEN SET
	NUMBER	INCH	BOLTS	ONE KEY						
3340	464, Iron, Jap'd	4 x 3 1/2	Brass	Nickel Plated Steel	401	3600 1/2, Jap'd	N 3700, Bronze Plated, Pol.	N 3420 1/4, Bronze Pl'd, Pol.		
3341	" " " "	"	"	" " " "	"	" " "	R 3700, Ant. Copper, "	R 3420 1/4, Ant. Cop., "		
3342	" " " "	"	"	" " " "	"	" " "	SR 3700, " " S'd Blast	SR 3420 1/4, " " S'd Blast		
3343	964, " " "	4 x 3 1/4	"	" " " "	400	" " "	N 3700, Bronze Plated, Pol.	N 3420 1/4, Bronze Pl'd, Pol.		
3344	" " " "	"	"	" " " "	"	" " "	R 3700, Ant. Copper, "	R 3420 1/4, Ant. Cop., "		
3345	" " " "	"	"	" " " "	"	" " "	SR 3700, " " S'd Blast	SR 3420 1/4, " " S'd Blast		
3346	967, Wr't Steel, "	3 3/4 x 3 1/8	"	" " " "	399	" " "	N 3700, Bronze Plated, Pol.	N 3420 1/4, Bronze Pl'd, Pol.		
3347	" " " "	"	"	" " " "	"	" " "	R 3700, Ant. Copper, "	R 3420 1/4, Ant. Cop., "		
3348	" " " "	"	"	" " " "	"	" " "	SR 3700, " " S'd Blast	SR 3420 1/4, " " S'd Blast		



SET No. 3385

SET NUMBER	WROUGHT STEEL LOCK NO. 967 1/4 3 3/4 x 3 1/8 IN.	SEE PAGE	JET KNOBS NUMBER	ONE ESCUTCHEON 1 3/4 x 5 1/2 IN. NUMBER	DOZEN SET
3390	Bronze Plated, Pol. Brass Bolts, Nickel Plated Steel Key	399	N 3700 1/4 Bronze Plated Polished	P 60031 Persian Bronzed	

SET NUMBER	LOCK					SEE PAGE	INSIDE KNOB JET. NUMBER	OUTSIDE KNOB JET. NUMBER	ONE ESCUTCHEON 1 3/4 x 5 1/2 IN. NUMBER	DOZEN SET
	NUMBER	INCH	BOLTS	ONE KEY						
3385	464, Iron, Jap'd	4 x 3 1/2	Brass	Nickel Plated Steel	401	3600 1/2, Jap'd	N 3700, Bronze Plated, Pol.	P 60031, Persian Bronzed		
3386	964, " " "	4 x 3 1/4	"	" " " "	400	" " "	" " " "	" " " "		
3387	967, Wr't Steel, "	3 3/4 x 3 1/8	"	" " " "	399	" " "	" " " "	" " " "		

Three Set in a Box with Screws; Ten Doz. in a Case



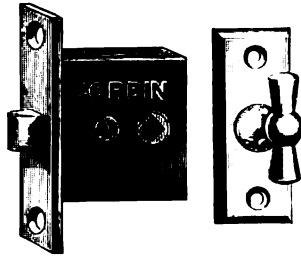
## MORTISE LATCHES

 Illustrations  
 One-half Size

REVERSIBLE

Case,  $1\frac{3}{8} \times 1\frac{1}{2} \times \frac{3}{8}$  in.

Front to center of hub . . . . .  $1\frac{1}{8}$  in.  
 Furnished  $\frac{3}{4}$  or 1 in. front to center of hub, when so ordered  
 Front . . . . .  $2\frac{7}{8} \times \frac{1}{2}$  "  
 Strike, lip to center . . . . .  $\frac{7}{8}$  "  
 Hub . . . . .  $\frac{3}{16}$  "



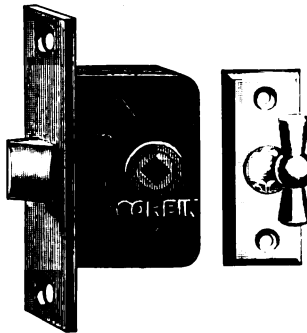
Nos. 68 TO 68½B

NUMBER	FRONT	BOLT	T HANDLE Cast Bronze	Doz.	LACQUERED	N FINISH	R FINISH	SR FINISH
68	Cast Iron	Cast Brass	No. 2414½	Doz.				
068	" "	" "	Without	"				
068½	Cast Brass	" "	" "	"	POLISHED			
68½B	Cast Bronze	Cast Bronze	No. 2414½	"	POLISHED	R FINISH	SR FINISH	F FINISH †
068½B	" "	" "	Without	"				

REVERSIBLE

Case,  $2 \times 1\frac{1}{2} \times \frac{1}{2}$  in.

Front to center of hub . . . . . 1 in.  
 Front . . . . .  $3\frac{1}{4} \times \frac{5}{8}$  "  
 Strike, lip to center . . . . .  $\frac{7}{8}$  "  
 Hub . . . . .  $\frac{3}{16}$  "



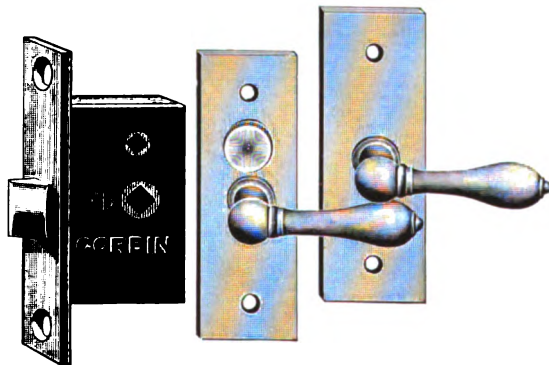
Nos. 68½ TO 68½B

NUMBER	FRONT AND BOLT	T HANDLE Cast Bronze	Doz.	POLISHED			
068½	Cast Brass	Without	Doz.				
68½B	Cast Bronze	No. 2414½	"	POLISHED	R FINISH	SR FINISH	F FINISH †
068½B	" "	Without	"				

NOT REVERSIBLE \*

Case,  $2 \times 1\frac{1}{2} \times \frac{1}{2}$  in.

Front to center of hub . . . . . 1 in.  
 Front . . . . .  $3\frac{1}{4} \times \frac{5}{8}$  "  
 Strike, lip to center . . . . .  $\frac{7}{8}$  "  
 Hub . . . . .  $\frac{3}{16}$  "



Nos. 67½ AND 67½B. RIGHT HAND

NUMBER	FRONT AND BOLT	TWO LEVER HANDLES	Doz.	POLISHED			
67½	Cast Brass	Cast Brass	Doz.				
67½B	Cast Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

REVERSIBLE

Case,  $2\frac{1}{4} \times 1\frac{1}{2} \times \frac{9}{16}$  in.

Front to center of hub . . . . . 1 in.  
 Front . . . . .  $3\frac{1}{2} \times \frac{3}{4}$  "  
 Strike, lip to center . . . . .  $\frac{3}{4}$  "  
 Hub . . . . .  $\frac{5}{16}$  "



Nos. 65 AND 65B

NUMBER	FRONT	BOLT	Doz.	POLISHED			
65	Cast Brass	Cast Brass	Doz.				
65B	Cast Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

Prefix letters for finish. Description of finishes, page VI \* State hand † Rustless iron One-half Doz. in a Box, with Screws

# MORTISE KNOB LATCHES

REVERSIBLE



NOS. 69 AND 69B

Case,  $2 \times 2\frac{1}{4} \times \frac{1}{2}$  in.

Front to center of hub . . . . .  $1\frac{3}{4}$  in.  
Front . . . . .  $3\frac{1}{2} \times \frac{1}{16}$  "  
Strike, lip to center . . . . .  $\frac{3}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT AND BOLT		POLISHED			
69	Cast Brass	Doz.	720			
69B	Cast Bronze	"	720	R FINISH	SR FINISH	F FINISH †
				720	816	720



NOS. 85½ AND 85½B

Case,  $2\frac{1}{2} \times 1\frac{3}{4} \times \frac{11}{16}$  in.

Front to center of hub . . . . .  $\frac{7}{8}$  in.  
Furnished  $1\frac{1}{2}$  in. front to center of hub, when so ordered  
Front . . . . .  $4\frac{1}{4} \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT AND BOLT		POLISHED			
85½	Cast Brass	Doz.				
85½B	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †



NOS. 89 AND 89B

Case,  $2\frac{3}{8} \times 2\frac{3}{4} \times \frac{11}{16}$  in.

Front to center of hub . . . . .  $1\frac{7}{8}$  in.  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $4\frac{1}{4} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT AND BOLT		POLISHED			
89	Cast Brass	Doz.				
89B	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †
			460	720	720	720



## MORTISE KNOB LATCHES

REVERSIBLE

Illustrations  
One-half Size

NOS. 0 TO 10B

Case,  $1\frac{1}{4} \times 3\frac{1}{4} \times \frac{1}{2}$  in.

Front to center of hub . . . . .  $2\frac{3}{8}$  in.      Strike, lip to center . . . . .  $\frac{1}{8}$  in.  
 Front . . . . .  $2\frac{7}{8} \times \frac{7}{8}$  "      Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT	BOLT		LACQUERED	N FINISH	R FINISH	SR FINISH
0	Wrought Steel	Cast Iron	Doz.				
10	Wrought Brass	Cast Brass	"	POLISHED			
10B	Wrought Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

One Doz. in a Box, with Screws; Twenty Doz. in a Case



NOS. 3 TO 13B

Case,  $1\frac{1}{4} \times 3\frac{1}{8} \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{8}$  in.      Strike, lip to center . . . . .  $\frac{1}{8}$  in.  
 Front . . . . .  $3 \times \frac{7}{8}$  "      Hub . . . . .  $\frac{5}{16}$  "

WROUGHT STEEL CASE

NUMBER	FRONT	BOLT		BRASS PLATED	N FINISH	R FINISH	SR FINISH
3	Wrought Steel	Cast Iron Bronze Plated	Doz.				
13	Wrought Brass	Cast Brass	"	POLISHED			
13B	Wrought Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

One Doz. in a Box, with Screws; Twenty Doz. in a Case



NOS. 030 TO 040B

Case,  $1\frac{5}{8} \times 3\frac{1}{4} \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{1}{2}$  in.      Strike, lip to center . . . . .  $\frac{1}{8}$  in.  
 Front . . . . .  $3\frac{1}{4} \times \frac{7}{8}$  "      Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT	BOLT		LACQUERED	N FINISH	R FINISH	SR FINISH
030	Wrought Steel	Cast Iron	Doz.				
031	" "	Cast Brass	"				
035	Wrought Brass	Cast Iron	"	POLISHED			
040	" "	Cast Brass	"				
040B	Wrought Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

One-half Doz. in a Box, with Screws; Sixteen Doz. in a Case



NOS. 15 AND 25

Case,  $1\frac{3}{4} \times 3\frac{1}{2} \times \frac{3}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{8}$  in.      Strike, lip to center . . . . .  $\frac{1}{8}$  in.  
 Front . . . . .  $3 \times \frac{13}{16}$  "      Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT AND BOLT		LACQUERED
15	Cast Iron	Doz.	
25	Cast Brass	"	POLISHED

One-half Doz. in a Box, with Screws; Sixteen Doz. in a Case

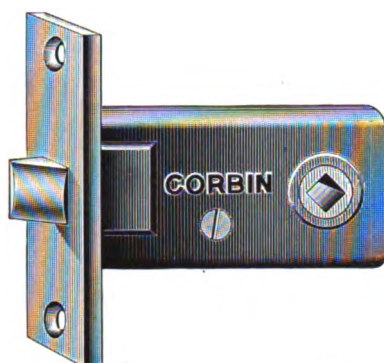
Prefix letters for finish. Description of finishes, page VI

† Rustless iron



# MORTISE KNOB LATCHES

REVERSIBLE



NOS. 045 AND 045B

Case,  $1\frac{5}{8} \times 3\frac{1}{4} \times \frac{9}{16}$  in.

Front to center of hub . . . . .	2 $\frac{5}{8}$ in.
Front . . . . .	3 $\frac{3}{8} \times \frac{7}{8}$ "
Strike, lip to center . . . . .	$\frac{9}{16}$ "
Hub . . . . .	$\frac{5}{16}$ "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT		POLISHED			
045	Cast Brass	Doz.	3.60			
045B	Cast Bronze	"	3.60	R FINISH	SR FINISH	F FINISH ‡

One-half Doz. in a Box, with Screws; Sixteen Doz. in a Case



NOS. 88 AND 88B

Case,  $2\frac{1}{4} \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .	3 in.
Front . . . . .	4 $\frac{1}{4} \times 1\frac{1}{8}$ "
Strike, lip to center . . . . .	1 $\frac{3}{16}$ "
Hub . . . . .	$\frac{5}{16}$ "

NUMBER	FRONT AND BOLT		POLISHED			
88	Cast Brass	Doz.	1.20			
88B	Cast Bronze	"	1.20	R FINISH	SR FINISH	F FINISH ‡

One-quarter Doz. in a Box, with Screws



NOS. 88½ AND 88½B

Case,  $2\frac{1}{4} \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .	3 in.
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	4 $\frac{1}{4} \times 1\frac{1}{8}$ "
Strike, lip to center . . . . .	1 $\frac{1}{4}$ "
Hub . . . . .	$\frac{5}{16}$ "

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT		POLISHED			
88½	Cast Brass	Doz.	1.20			
88½B	Cast Bronze	"	1.20	R FINISH	SR FINISH	F FINISH ‡

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron



# MORTISE KNOB LATCHES

REVERSIBLE

 Illustrations  
 One-half Size


NOS. 088 1/2 AND 088 1/2 B

Case, 2 1/2 x 3 7/8 x 3/4 in.

Front to center of hub . . . . . 3 in.  
 Front, beveled 1/8 to 2 in. . . . . 4 1/2 x 1 3/8 "  
 Strike, lip to center . . . . . 1 1/4 "  
 Hub . . . . . 5/16 "

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT		POLISHED			
088 1/2	Cast Brass	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
088 1/2 B	Cast Bronze	"				



NOS. 90 AND 90B

Case, 3 x 3 3/4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
 Furnished 2 1/4 or 2 3/4 in. front to center of hub, when  
 so ordered  
 Front . . . . . 5 1/8 x 1 1/8 "  
 Strike, lip to center . . . . . 1 1/2 "  
 Hub . . . . . 5/16 "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT		POLISHED			
90	Cast Brass	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
90B	Cast Bronze	"				



NOS. 88 3/4 AND 88 3/4 B

Case, 2 1/2 x 3 3/4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
 Front, beveled 1/8 to 2 in. . . . . 4 3/8 x 1 1/8 "  
 Strike, lip to center . . . . . 1 1/4 "  
 Hub . . . . . 5/16 "

## ANTI-FRICTION LATCH BOLT

Stop in Face fastens back Latch Bolt

NUMBER	FRONT AND BOLT		POLISHED			
88 3/4	Cast Brass	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
88 3/4 B	Cast Bronze	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-quarter Doz. in a Box, with Screws

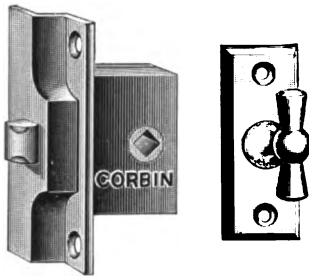
# MORTISE LATCHES

REVERSIBLE



Case,  $1\frac{3}{8} \times 1\frac{1}{2} \times \frac{3}{8}$  in.

Front to center of hub . . . . .  $1\frac{1}{16}$  in.  
Front,  $\frac{3}{8}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $2\frac{3}{8} \times \frac{3}{4}$  "  
Strike, lip to center . . . . . 1 "  
Hub . . . . .  $\frac{3}{16}$  "



Nos. 068  $\frac{1}{2}$  TO 068  $\frac{1}{2}$  B

NUMBER	FRONT AND BOLT	T HANDLE		POLISHED			
068 $\frac{1}{2}$	Cast Brass	Without	Doz.				
				POLISHED	R FINISH	SR FINISH	F FINISH †
68 $\frac{1}{2}$ B	Cast Bronze	No. 241 $\frac{1}{4}$ Cast Bronze	"				
068 $\frac{1}{2}$ B	" "	Without	"				

One-half Doz. in a Box, with Screws

Case,  $2\frac{1}{4} \times 2 \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $1\frac{1}{2}$  in.  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $3\frac{1}{2} \times \frac{5}{16}$  "  
Strike, lip to center . . . . . 1 "  
Hub . . . . .  $\frac{5}{16}$  "



Nos. 70 AND 70 B

NUMBER	FRONT AND BOLT		POLISHED				
70	Cast Brass		Doz.				
				POLISHED	R FINISH	SR FINISH	F FINISH †
70 B	Cast Bronze		"				

One Doz. in a Box, with Screws

Case,  $2\frac{1}{2} \times 1\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $\frac{7}{8}$  in.  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $4\frac{5}{8} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
Hub . . . . .  $\frac{5}{16}$  "



Nos. 85  $\frac{1}{2}$  AND 85  $\frac{1}{2}$  B

NUMBER	FRONT AND BOLT		POLISHED				
85 $\frac{1}{2}$	Cast Brass		Doz.				
				POLISHED	R FINISH	SR FINISH	F FINISH †
85 $\frac{1}{2}$ B	Cast Bronze		"				

One-half Doz. in a Box, with Screws



# MORTISE KNOB LATCHES

REVERSIBLE

Illustrations  
One-half Size



NOS. 60 AND 60B

Case,  $2\frac{1}{4} \times 3 \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{8}$  in.  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $4 \times \frac{5}{8}$  "  
Strike, lip to center . . . . . 1 "  
Hub . . . . .  $\frac{5}{16}$  "

NUMBER	FRONT AND BOLT	POLISHED			
60	Cast Brass	Doz.			
			POLISHED	R FINISH	SR FINISH
60B	Cast Bronze	"			F FINISH †



NOS. 89 1/4 AND 89 1/4 B

Case,  $2\frac{3}{8} \times 2\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $1\frac{7}{8}$  in.  
Furnished  $1\frac{1}{8}$  or  $2\frac{3}{8}$  in. front to center of hub, when  
so ordered  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $4\frac{3}{4} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{8}$  "

NUMBER	FRONT AND BOLT	POLISHED			
89 1/4	Cast Brass	Doz.			
			POLISHED	R FINISH	SR FINISH
89 1/4 B	Cast Bronze	"			F FINISH †



NOS. 88 1/4 AND 88 1/4 B

Case,  $2\frac{1}{4} \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . . 3 in.  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $4\frac{3}{8} \times 1\frac{3}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{8}$  "

NUMBER	FRONT AND BOLT	POLISHED			
88 1/4	Cast Brass	Doz.			
			POLISHED	R FINISH	SR FINISH
88 1/4 B	Cast Bronze	"			F FINISH †

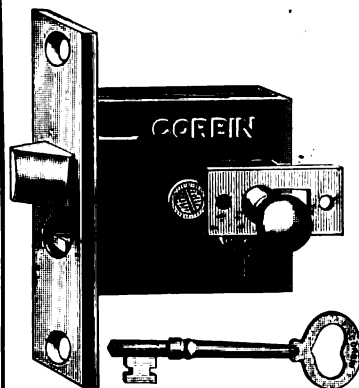
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-half Doz. in a Box, with Screws

# MORTISE NIGHT LATCHES

REVERSIBLE



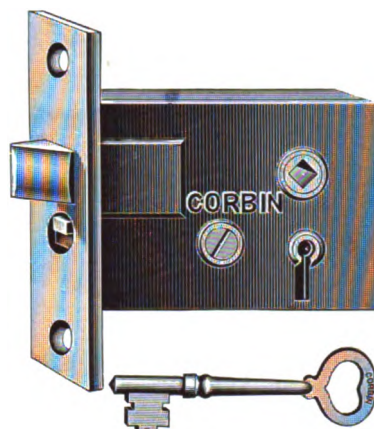
NOS. 49 AND 49B

Case,  $2\frac{1}{8} \times 2\frac{3}{8} \times \frac{1}{2}$  in.

Front to center of keyhole,  $1\frac{3}{4}$  in.

Front . . . . .  $3\frac{3}{4} \times \frac{1}{16}$  "

Strike, lip to center . . .  $1\frac{1}{4}$  "



NOS. 52 AND 52B

Case,  $2\frac{1}{4} \times 3\frac{1}{4} \times \frac{5}{8}$  in.

Front to center of keyhole  $2\frac{3}{8}$  in.

Front . . . . .  $3\frac{3}{4} \times \frac{7}{16}$  "

Strike, lip to center . . .  $\frac{7}{8}$  "

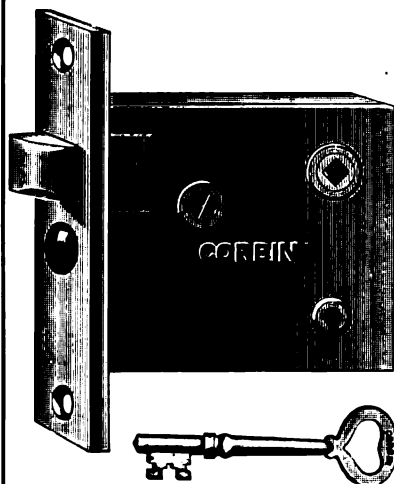
Hub . . . . .  $\frac{3}{16}$  "

## OPERATES

By key from outside and by thumb knob from inside. Latch bolt is fastened back by stop in face.

## Nickel Plated Steel Keys

NUMBER	FRONT AND BOLT	THUMB KNOB	ONE ESCUTCHEON	TWO KEYS	TUMBLERS	CHANGES	POLISHED		
49	Cast Brass	Cast Brass	No. 2694 $\frac{1}{2}$ A, Wro't Brass	Class 320			Doz.		
52	" "	No. 2149A, Cast Brass	" 2595 $\frac{1}{2}$ A, " "	" 80 $\frac{1}{2}$	1 Wro't	6	"		
49B	Cast Bronze	Cast Bronze	" 2694 $\frac{1}{2}$ , Wro't Bronze	" 320			"	POLISHED	R FINISH SR FINISH
52B	" "	No. 2149, Cast Bronze	" 2595 $\frac{1}{2}$ , " "	" 80 $\frac{1}{2}$	1 Wro't	6	"		



NOS. 54  $\frac{1}{4}$  TO 54  $\frac{1}{2}$  B

Case,  $2\frac{3}{4} \times 3\frac{3}{4} \times \frac{5}{8}$  in.

Front to center of keyhole  $2\frac{3}{4}$  in.

Front . . . . .  $4\frac{1}{2} \times \frac{1}{16}$  "

Strike, lip to center . . .  $1\frac{1}{4}$  "

Hub . . . . .  $\frac{3}{16}$  "

## OPERATES

By key from outside and by thumb knob from inside. Latch bolt is fastened back by stop in face.



NOS. 53  $\frac{1}{2}$  AND 53  $\frac{1}{2}$  B

Case,  $3 \times 2\frac{5}{8} \times \frac{1}{2}$  in.

Front to center of keyhole  $1\frac{1}{2}$  in.

Front . . . . .  $5 \times \frac{1}{16}$  "

Strike, lip to center . . .  $\frac{7}{8}$  "

Hub . . . . .  $\frac{3}{16}$  "

## OPERATES

By key from outside and by thumb knob from inside. Latch bolt is fastened back by thumb knob.

## Nickel Plated Steel Keys

NUMBER	FRONT AND BOLT	THUMB KNOB	ONE ESCUTCHEON	TWO KEYS	TUMBLERS	CHANGES	POLISHED		
54 $\frac{1}{4}$	Cast Brass	No. 2149A, Cast Brass	No. 2595 $\frac{1}{2}$ A, Wro't Brass	Class 311 $\frac{1}{4}$	1 Wro't	12	Doz.		
54 $\frac{1}{2}$	" "	" " " "	" " " "	" "	3 "	18	"		
53 $\frac{1}{2}$	" "	" " " "	No. 02511A, Cast Brass	" 95	3 "	27	"		
54 $\frac{1}{4}$ B	Cast Bronze	No. 2149, Cast Bronze	" 2595 $\frac{1}{2}$ , Wro't Bronze	" 311 $\frac{1}{4}$	1 "	12	"	POLISHED	R FINISH SR FINISH
54 $\frac{1}{2}$ B	" "	" " " "	" " " "	" "	3 "	18	"		
53 $\frac{1}{2}$ B	" "	" " " "	" 02511, Cast Bronze	" 95	3 "	27	"		

Prefix letters for finish. Description of finishes, page VI

One-half Doz. in a Box, with Screws





# CORBIN MORTISE NIGHT LATCHES

BALL-BEARING CYLINDER  
REVERSIBLE



Case,  $3\frac{1}{8} \times 3\frac{1}{4} \times 5$ , in.

Front to center of hub . . . . .  $2\frac{1}{2}$  in.  
Center of hub to center of cylinder . . . . .  $1\frac{5}{8}$  "  
Front, . . . . .  $4\frac{3}{4} \times 7\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub, . . . . .  $\frac{3}{16}$  "

## OPERATES

No. 558 $\frac{1}{2}$ B by key from the outside and by knob from the inside. No. 558 $\frac{1}{4}$ B by key from either side. Latch bolt is fastened back by stop in the face.

## EASY SPRING LATCH BOLT

Three German Silver Keys, Class 99, Changes Unlimited

NUMBER	FRONT AND BOLT	KNOB	CYLINDERS	POLISHED	R FINISH	SR FINISH	F FINISH †
<b>558<math>\frac{1}{2}</math>B</b>	Cast Bronze	Cast Bronze	One, Cast Bronze	Doz. 13.20			
<b>558<math>\frac{1}{4}</math>B</b>	" "	Without	Two, " "	4.00			

Nos. 558 $\frac{1}{2}$ B AND 558 $\frac{1}{4}$ B



Nos. 0558B AND 0558 $\frac{1}{4}$ B

Case,  $3\frac{1}{4} \times 3\frac{5}{8} \times \frac{3}{4}$ , in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Furnished  $2\frac{1}{4}$  or  $4\frac{1}{2}$  in. front to center of hub, when so ordered  
Center of hub to center of cylinder . . . . .  $1\frac{1}{8}$  "  
Front . . . . .  $5 \times 1$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## OPERATES

No. 0558B by key from the outside and by knob from the inside. No. 0558 $\frac{1}{4}$ B by key from either side. Latch bolt is fastened back by stop in the face.

## EASY SPRING LATCH BOLT

German Silver Keys

NUMBER	FRONT AND BOLT	KNOB	CYLINDERS	THREE KEYS	MASTER KEY	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
<b>0558B</b>	Cast Bronze	Cast Bronze	One, Cast Bronze	Class 99	Without	Unlimited	Doz. 16.20			
<b>0558<math>\frac{1}{4}</math>B</b>	" "	Without	Two, " "	"	"	"	6.40			
<b>658B</b>	" "	Cast Bronze	One, " "	"	Class 099	"	50.40			
<b>658<math>\frac{1}{4}</math>B</b>	" "	Without	Two, " "	"	"	"	14.20			

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One in a Box, with Screws



Nos. 658B AND 658 $\frac{1}{4}$ B

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $3\frac{5}{8} \times 3\frac{5}{8} \times \frac{3}{4}$ , in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of cylinder . . . . .  $2$  "  
Front . . . . .  $5\frac{1}{2} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{16}$  "

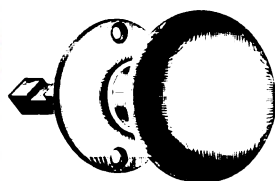
## OPERATES

No. 658B by key from the outside and by knob from the inside. No. 658 $\frac{1}{4}$ B by key from either side. Latch bolt is fastened back by stop in the face.

# CORBIN MORTISE NIGHT LATCHES



BALL-BEARING CYLINDER  
REVERSIBLE



Case,  $4\frac{1}{8} \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub	2 $\frac{3}{4}$ in.
Center of hub to center of cylinder	2 $\frac{7}{16}$ "
Front	6 $\frac{1}{4} \times 1\frac{1}{16}$ "
Strike, lip to center	1 $\frac{1}{4}$ "
Hub	$\frac{5}{16}$ "

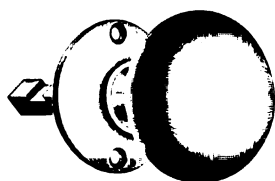
## OPERATES

No. 560B by key from the outside and by knob from the inside; No. 560  $\frac{1}{2}$  B by key from either side. Latch Bolt is fastened back by stop in the face.

NOS. 560B AND 560  $\frac{1}{2}$  B

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT	KNOB	CYLINDERS	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
560B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Doz. 65.00			
560 $\frac{1}{2}$ B	" "	Without	Two, " "	" " "	" "	85.32			



NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered

Case,  $5 \times 4 \times \frac{3}{4}$  in.

Front to center of hub	3 in.
Center of hub to center of cylinder	2 $\frac{3}{16}$ "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{1}{8} \times 1\frac{1}{4}$ "
Strike, lip to center	1 $\frac{1}{4}$ "
Hub	$\frac{5}{16}$ "

## OPERATES

No. 561B by key from the outside and by knob from the inside. Latch Bolt is fastened back by stop in face.

NO. 561B. RIGHT HAND

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	KNOB	CYLINDER	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
561B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Doz. 69.00			

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

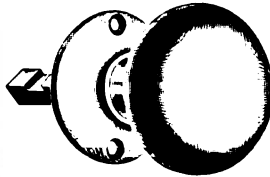


# CORBIN MORTISE NIGHT LATCHES

BALL-BEARING CYLINDER  
NOT REVERSIBLE†



NO. 1558B AND 1558½B. RIGHT HAND



Case, 3¼ x 3½ x ¾ in.

Front to center of hub . . . . . 2¾ in.  
Center of hub to center of cylinder . . . . . 1¾ "  
Front, ½ in. rabbet, beveled ⅛ to 2 in. . . . . 5½ x 1¾ "  
Strike, lip to center . . . . . 1½ "  
Hub . . . . . ⅝ "

## OPERATES

No. 1558B by key from the outside and by knob from the inside. No. 1558½B by key from either side. Latch bolt is fastened back by stop in face.

## EASY-SPRING LATCH BOLT

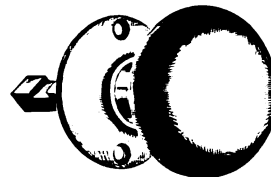
NUMBER	FRONT AND BOLT	KNOB	CYLINDERS	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
1558B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Doz.				
1558½B	" "	Without	Two, " "	" " "	" "	" "				

## NOT REVERSIBLE\*

Furnished Reverse Bevel for doors opening out, when so ordered



NO. 1561B. RIGHT HAND



Case, 5 x 4 x ¾ in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . . 2¾ "  
Front, ½ in. rabbet, beveled ⅛ to 2 in. . . . . 7½ x 1½ "  
Strike, lip to center . . . . . 1½ "  
Hub . . . . . ⅝ "

## OPERATES

No. 1561B by key from the outside and by knob from the inside. Latch bolt is fastened back by stop in the face.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	KNOB	CYLINDER	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
1561B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Doz.				

State thickness of doors

\* State hand and if reverse bevel

† State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

# MORTISE ASYLUM LATCHES

REVERSIBLE



NO. 1260B

## MASTER KEYING

Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times 1\frac{13}{16}$  in.

Front to center of hub	2 $\frac{5}{8}$ in.
Center of hub to center of keypost	2 $\frac{3}{4}$ "
Front	6 $\frac{3}{4}$ x 1 $\frac{3}{4}$ "
Strike, lip to center	1 $\frac{1}{4}$ "
Hub	$\frac{5}{16}$ "

## OPERATES

By key from either side. Hub holds knobs rigid. Door always locked when closed.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
1260B	Cast Bronze	80 $\frac{3}{4}$ , Nickel Pl'd Steel	3 Wrought	1200	Class 080 $\frac{1}{4}$	Doz.				

# MORTISE ASYLUM LOCKS

REVERSIBLE



NO. 1261B

## MASTER KEYING

Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case,  $4\frac{5}{8} \times 3\frac{3}{4} \times \frac{5}{8}$  in.

Front to center of hub	2 $\frac{3}{4}$ in.
Center of hub to center of keypost	2 $\frac{3}{4}$ "
Front	7 x 1 $\frac{3}{16}$ "
Hub	$\frac{5}{16}$ "

## OPERATES

By knobs from either side. Key locks bolt, either in locked or unlocked position, from either side, so that it cannot be operated by knob.

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
1261B	Cast Bronze	80 $\frac{3}{4}$ , Nickel Pl'd Steel	3 Wrought	640	Class 165 $\frac{1}{2}$	Doz.				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-quarter Doz. in a Box, with Screws



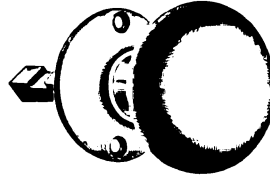
# CORBIN MORTISE ASYLUM LATCHES

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*

Illustrations  
One-half Size



NO. 559B. RIGHT HAND



Case,  $3\frac{1}{4} \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . .  $1\frac{9}{16}$  "  
Front . . . . .  $5 \times 1\frac{1}{16}$  "  
Protected box strike, lip to center . . . . .  $1\frac{1}{8}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## OPERATES

By key from the outside and by knob from the inside. Latch bolt is fastened back by stop in the face.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT	KNOB	CYLINDER	THREE KEYS. CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
559B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Doz.			

State thickness of doors

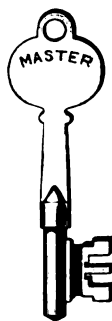
One in a Box, with Screws

# MORTISE ASYLUM LATCHES

REVERSIBLE



NO. 1260 1/2 B



## MASTER KEYING

Master Keyed in one set of 1200, all different, with Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times 1\frac{13}{16}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
Center of hub to center of keypost . . . . .  $2\frac{5}{8}$  "  
Front . . . . .  $6\frac{3}{16} \times 1\frac{3}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## OPERATES

By knobs from either side. Stop in face locks both knobs. By key from either side at all times.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	ONE KEY. CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
1260 1/2 B	Cast Bronze	80 1/4, Nickel Plated Steel	3 Wrought	1200	Class 080 1/4	Doz.			

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

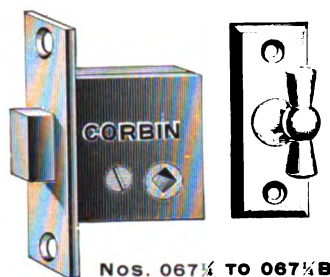
\* State hand and if reverse bevel

† Rustless iron



# MORTISE BOLTS

REVERSIBLE

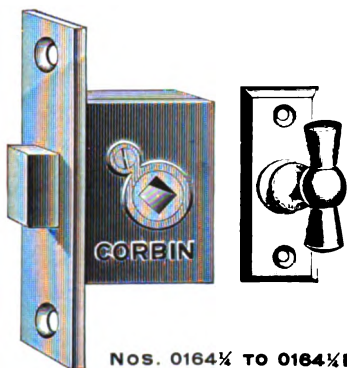


NOS. 067 1/4 TO 067 3/4 B

Case, 1 1/2 x 1 1/2 x 7/16 in.

Front to center of hub . . . . . 1 1/8 in.  
Front . . . . . 2 1/2 x 9/16 "  
Hub . . . . . 3/16 "

NUMBER	FRONT AND BOLT	T HANDLE Cast Bronze	Doz.	POLISHED			
067 1/4	Cast Brass	Without		POLISHED	R FINISH	SR FINISH	F FINISH ‡
67 1/4 B	Cast Bronze	No. 2414 1/4	"				
067 3/4 B	" "	Without	"				

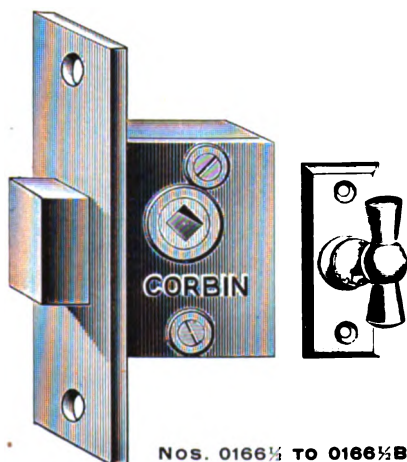


NOS. 0164 1/4 TO 0164 3/4 B

Case, 1 7/8 x 1 5/8 x 1/2 in.

Front to center of hub . . . . . 1 in.  
Front . . . . . 3 1/2 x 9/16 "  
Hub . . . . . 5/16 "

NUMBER	FRONT AND BOLT	T HANDLE Cast Bronze	Doz.	POLISHED			
0164 1/4	Cast Brass	Without		POLISHED	R FINISH	SR FINISH	F FINISH ‡
164 1/4 B	Cast Bronze	No. 02414 1/4	"				
0164 3/4 B	" "	Without	"				

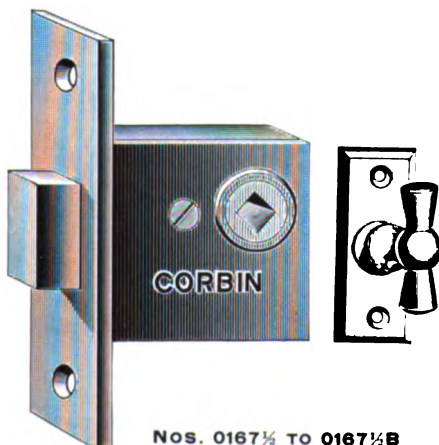


NOS. 0166 1/2 TO 0166 3/4 B

Case, 2 1/8 x 1 3/4 x 1 1/16 in.

Front to center of hub . . . . . 3/4 in.  
Front . . . . . 4 1/4 x 1 1/8 "  
Hub . . . . . 5/16 "

NUMBER	FRONT AND BOLT	T HANDLE Cast Bronze	Doz.	POLISHED			
0166 1/2	Cast Brass	Without		POLISHED	R FINISH	SR FINISH	F FINISH ‡
166 1/2 B	Cast Bronze	No. 02414 1/4	"				
0166 3/4 B	" "	Without	"				



NOS. 0167 1/2 TO 0167 3/4 B

Case, 2 x 2 3/8 x 5/8 in.

Front to center of hub . . . . . 1 1/4 in.  
Front . . . . . 4 1/4 x 1 1/8 "  
Hub . . . . . 5/8 "

NUMBER	FRONT AND BOLT	T HANDLE Cast Bronze	Doz.	POLISHED			
0167 1/2	Cast Brass	Without		POLISHED	R FINISH	SR FINISH	F FINISH ‡
167 1/2 B	Cast Bronze	No. 02414 1/4	"				
0167 3/4 B	" "	Without	"				

Prefix letters for finish. Description of finishes, page VI

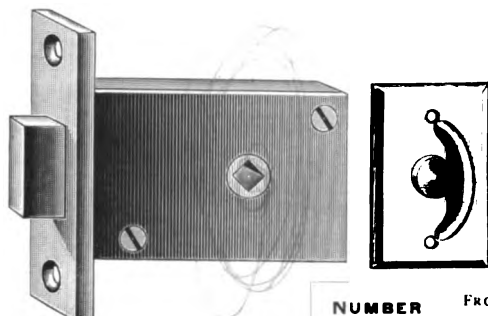
‡ Rustless iron

One-half Doz. in a Box, with Screws

## MORTISE BOLTS

Illustrations  
One-half Size

REVERSIBLE



Nos. 0163 TO 0163B

NUMBER	FRONT AND BOLT
0163	Cast Brass

THUMB KNOB

Without

POLISHED

Doz.

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

163B	Cast Bronze
0163B	" "

No. 2149, Cast Bronze	"
Without	"

Case,  $1\frac{3}{4} \times 2\frac{3}{4} \times \frac{7}{16}$  in.Front to center of hub . . . . .  $1\frac{1}{4}$  in.Front . . . . .  $3 \times \frac{1}{8}$  "Hub . . . . .  $\frac{3}{16}$  "

Nos. 0164 TO 0164B

NUMBER	FRONT	BOLT
0164	Wro't Brass	Cast Brass

THUMB KNOB

Without

POLISHED

Doz.

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

164B	Wro't Bronze	Cast Bronze	No. 2146, Wro't Bronze	"
0164B	" "	" "	Without	"

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times \frac{1}{2}$  in.Front to center of hub . . . . .  $2\frac{3}{8}$  in.Furnished  $2\frac{3}{4}$  in. front to center of hub, when so orderedFront . . . . .  $3\frac{1}{4} \times \frac{7}{8}$  "Hub . . . . .  $\frac{3}{16}$  "

Nos. 0166 TO 0166B

NUMBER	FRONT	BOLT
0166	Wro't Brass	Cast Brass

THUMB KNOB

Without

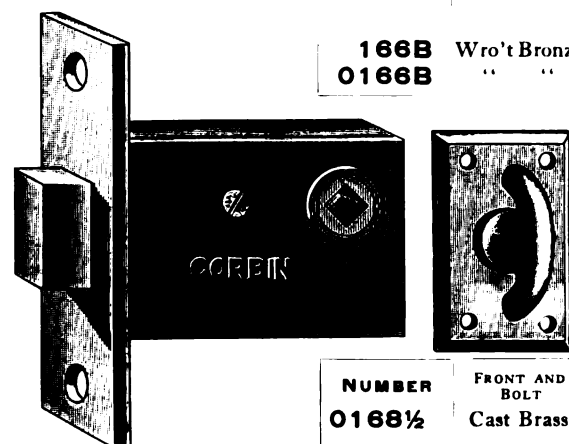
POLISHED

Doz.

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

166B	Wro't Bronze	Cast Bronze	No. 2150, Cast Bronze	"
0166B	" "	" "	Without	"

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times \frac{1}{2}$  in.Front to center of hub . . . . .  $2\frac{5}{8}$  in.Front . . . . .  $3\frac{1}{4} \times \frac{7}{8}$  "Hub . . . . .  $\frac{5}{16}$  "

Nos. 0168 1/2 TO 0168 1/2 B

NUMBER	FRONT AND BOLT
0168 1/2	Cast Brass

THUMB KNOB

Without

POLISHED

Doz.

POLISHED

R  
FINISHSR  
FINISHF  
FINISH ‡

168 1/2 B	Cast Bronze
0168 1/2 B	" "

No. 2149 1/4, Cast Bronze	"
Without	"

Case,  $2\frac{1}{8} \times 3\frac{1}{4} \times \frac{5}{8}$  in.Front to center of hub . . . . .  $2\frac{3}{8}$  in.Front . . . . .  $4\frac{1}{8} \times 1\frac{1}{8}$  "Hub . . . . .  $\frac{5}{16}$  "

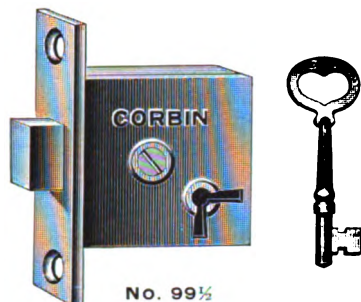
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One-half Doz. in a Box, with Screws

# MORTISE DEAD LOCKS

REVERSIBLE



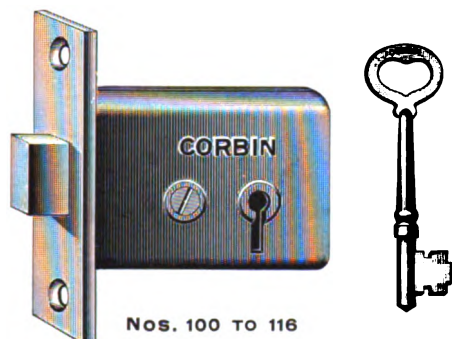
No. 99 1/2

Case, 1 3/4 x 2 x 7/16 in.

Front to center of keyhole . . . . . 1 1/2 in.  
Front . . . . . 2 7/8 x 5/8 "

NUMBER	FRONT	BOLT	ONE KEY, CLASS		POLISHED
99 1/2	Cast Brass	Cast Iron	115, Nickel Plated Steel	Doz.	

One Doz. in a Box, with Screws



NOS. 100 TO 116

Case, 1 7/8 x 2 5/8 x 5/8 in.

Front to center of keyhole . . . . . 1 7/8 in.  
Front . . . . . 3 1/4 x 5/8 "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES		LACQUERED
100	Cast Iron	011, Tinned Mall. Iron	1 Wrought	12	Doz.	
101	" "	80 1/2, Nickel Plated Steel	1 "	"	"	
115	Cast Brass	" " " "	1 "	"	"	POLISHED
116	" "	" " " "	3 "	36	"	

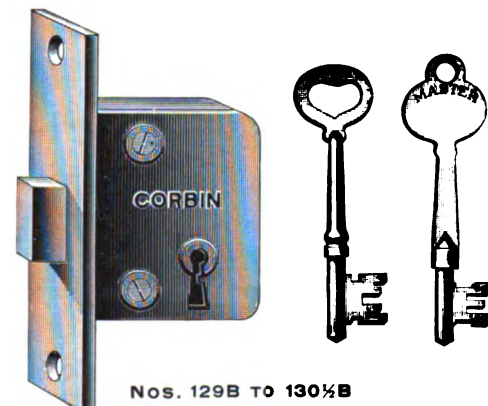
One-half Doz. in a Box, with Screws

## MASTER KEYING

No. 129 1/2 B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

No. 130 1/2 B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.



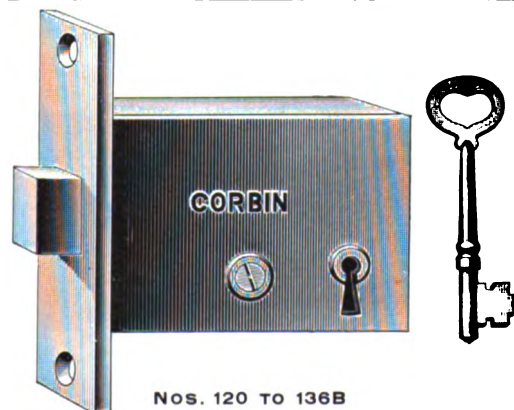
NOS. 129B TO 130 1/2 B

Case, 2 1/8 x 2 x 5/8 in.

Front to center of keyhole . . . . . 1 3/8 in.  
Front . . . . . 4 x 1 "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH ‡
129B	Cast Bronze	80 3/4, Nickel Plated Steel	1 Wrought	120	Without	Doz.	7-3-6			
130B	" "	" " " "	3 "	640	"	"	7-3-6			
129 1/2 B	" "	" " " "	1 "	120	Class 165 1/2	"	7-3-6			
130 1/2 B	" "	" " " "	3 "	640	" " "	"	7-3-6			

One-half Doz. in a Box, with Screws



NOS. 120 TO 136B

Case, 2 1/4 x 3 1/4 x 5/8 in.

Front to center of keyhole . . . . . 2 9/16 in.  
Front . . . . . 3 3/4 x 7/8 "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES		LACQUERED
120	Cast Iron	011, Tinned Mall. Iron	1 Cast	12	Doz.	
121	" "	80 1/2, Nickel Plated Steel	1 "	"	"	
134	Cast Brass	" " " "	1 Wrought	"	"	POLISHED
136	" "	" " " "	3 "	36	"	

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
134B	Cast Bronze	80 1/2, Nickel Plated Steel	1 Wrought	12	Doz.				
136B	" "	" " " "	3 "	36	"				

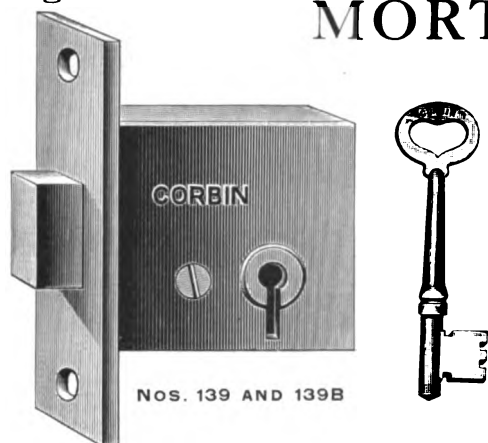
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One-half Doz. in a Box, with Screws

## MORTISE DEAD LOCKS

REVERSIBLE

Illustrations  
One-half Size

NOS. 139 AND 139B

Case,  $2\frac{3}{8} \times 2\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of keyhole . . . . . 2 in.  
 Front . . . . .  $4\frac{1}{4} \times 1\frac{1}{16}$  "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	POLISHED			
139	Cast Brass	83, Nickel Plated Steel	3 Wrought	18	Doz.			
139B	Cast Bronze	" " " "	" " " "	" " " "	" " " "	POLISHED	R FINISH	SR FINISH

One-quarter Doz. in a Box, with Screws



NOS. 131B TO 132½B

## MASTER KEYING

No. 131½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

No. 132½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $2\frac{1}{8} \times 3\frac{3}{8} \times \frac{5}{8}$  in.

Front to center of keyhole . . . . .  $2\frac{3}{4}$  in.  
 Front . . . . .  $4 \times 1$  "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH ‡
131B	Cast Bronze	80¼, Nickel Plated Steel	1 Wrought	120	Without	Doz.	7.35		
132B	" "	" " " "	3 " "	640	" "	" "			
131½B	" "	" " " "	1 " "	120	Class 165½	" "	7.36		
132½B	" "	" " " "	3 " "	640	" "	" "	11.16		

One-half Doz. in a Box, with Screws



NOS. 144B AND 144½B

## MASTER KEYING

No. 144½B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $2\frac{1}{4} \times 3\frac{1}{2} \times \frac{3}{4}$  in.

Front to center of keyhole . . . . .  $2\frac{3}{4}$  in.  
 Furnished  $2\frac{1}{2}$  or 3 in. front to center of keyhole,  
 when so ordered  
 Front . . . . .  $4\frac{7}{8} \times 1\frac{1}{16}$  "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH ‡
144B	Cast Bronze	80¼, Nickel Plated Steel	3 Wrought	1200	Without	Doz.			
144½B	" "	" " " "	" " " "	" "	Class 080¼	" "			

One-quarter Doz. in a Box, with Screws

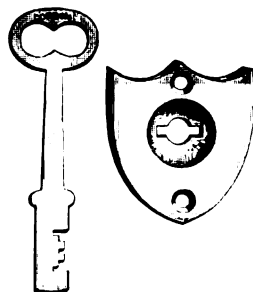
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron



# MORTISE DEAD LOCKS

REVERSIBLE

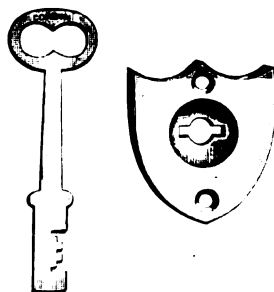


Case,  $2\frac{1}{2} \times 3 \times \frac{3}{4}$  in.

Front to center of keyhole . . . . . 2 in.  
Front . . . . .  $4\frac{3}{4} \times 1\frac{1}{8}$  "

NOS. 0146 AND 0146B

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED				
0146	Cast Brass	96 $\frac{1}{4}$ , Nickel Plated Steel	3 Wro't	36	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH†
0146B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH†



Case,  $3 \times 3\frac{1}{2} \times \frac{7}{8}$  in.

Front to center of keyhole . . . . .  $2\frac{3}{8}$  in.  
Front . . . . .  $5\frac{1}{2} \times 1\frac{5}{16}$  "

NOS. 146 AND 146B

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED				
146	Cast Brass	96 $\frac{1}{2}$ , Nickel Plated Steel	5 Wro't	75	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH†
146B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH†



Case,  $3 \times 3\frac{1}{2} \times \frac{7}{8}$  in.

Front to center of keyhole . . . . .  $2\frac{3}{8}$  in.  
Furnished  $3\frac{1}{2}$  in. front to center of keyhole,  
when so ordered  
Front . . . . .  $5\frac{1}{2} \times 1\frac{5}{16}$  "

NOS. 145 AND 145B

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED				
145	Cast Brass	316, Nickel Plated Steel	4 Wro't	40	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH†
145B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH†

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-quarter Doz. in a Box, with Screws





# CORBIN MORTISE DEAD LOCKS

BALL-BEARING CYLINDER  
REVERSIBLE

Illustrations  
One-half Size



Nos. 138B TO 138½B

Case, 2½ x 3¾ x ¾ in.

Front to center of cylinder . . . . . 2¾ in.

Furnished 3 or 4 in. front to center of cylinder,  
when so ordered

Front . . . . . 4½ x 1½ "

Furnished oval or beveled front, when so ordered

NUMBER	FRONT AND BOLT	CYLINDERS	THUMB KNOB Cast Bronze	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
138B	Cast Bronze	One, Cast Bronze	Without	99, German Silver	Unlimited	Doz.				
138½B	" "	Two, " "	"	" " "	"	"				
138¾B	" "	One, " "	No. 2149	" " "	"	"				

## REVERSIBLE



Nos. 137B TO 137½B

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case, 2⅞ x 3¾ x ¾ in.

Front to center of cylinder . . . . . 2⅞ in.

Furnished 2¼, 3, 3½, or 4 in. front to center of  
cylinder, when so ordered

Front . . . . . 4¾ x 1½ "

Furnished oval or beveled front, when so ordered

NUMBER	FRONT AND BOLT	CYLINDERS	THUMB KNOB Cast Bronze	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
137B	Cast Bronze	One, Cast Bronze	Without	99, German Silver	Class 099	Unlimited	Doz.				
137½B	" "	Two, " "	"	" " "	"	"	"				
137¾B	" "	One, " "	No. 2149	" " "	"	"	"				

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One in a Box, with Screws

# CORBIN MORTISE DEAD LOCKS



## BALL-BEARING CYLINDER REVERSIBLE



NOS. 133B AND 133 1/2 B



### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $3\frac{7}{8} \times 3\frac{3}{4} \times 1$  in.

Front to center of cylinder . . . . .  $2\frac{3}{8}$  in.  
Front . . . . .  $6 \times 1\frac{1}{4}$  "

Furnished oval or beveled front, when so ordered

NUMBER	FRONT AND BOLT	CYLINDERS	THREE KEYS, CLASS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH ‡
133B	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Class 099	Each	575	235	575	575
133 1/2 B	" "	Two, " "	" " "	"	"	"	780	290	780	780



NOS. 141B TO 141 1/2 B

## REVERSIBLE



Case,  $4\frac{1}{2} \times 3\frac{3}{4} \times \frac{7}{8}$  in.

Front to center of cylinder . . . . .  $2\frac{3}{4}$  in.  
Furnished  $1\frac{1}{2}$ ,  $1\frac{3}{4}$ , 2,  $2\frac{1}{4}$ ,  $2\frac{1}{2}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ ,  
or 4 in. front to center of cylinder, when so  
ordered  
Front . . . . .  $6\frac{1}{2} \times 1\frac{1}{4}$  "

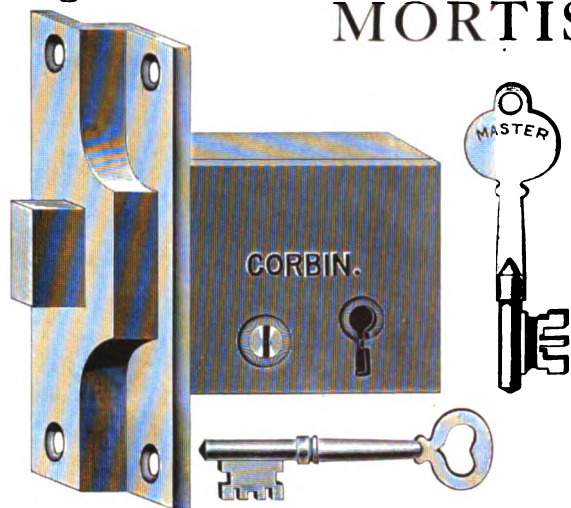
Furnished oval or beveled front, when so ordered

NUMBER	FRONT AND BOLT	CYLINDERS	THUMB KNOB	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
0141B	Cast Bronze	One, Cast Bronze	Without	99, German Silver	Unlimited	Each	625	425	625	625
141B	" "	Two, " "	"	" " "	"	"	625	425	625	625
141 1/2 B	" "	One, " "	No. 2149	" " "	"	"	625	425	625	625

Prefix letters for finish. Description of finishes, page VI State thickness of doors ‡ Rustless iron One in a Box, with Screws

**MORTISE DEAD LOCKS**

NOT REVERSIBLE \*



NOS. 1144B AND 1144½B. RIGHT HAND

**MASTER KEYING**

No. 1144½B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

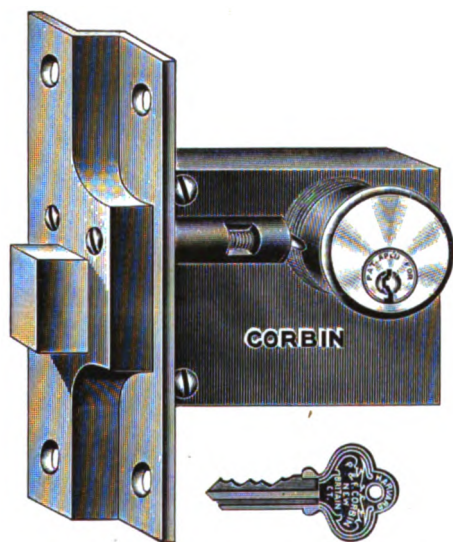
Case,  $2\frac{1}{4} \times 3\frac{1}{2} \times \frac{3}{4}$  in.Front to center of keyhole . . . . .  $2\frac{3}{4}$  in.Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . .  $4\frac{1}{8} \times 1\frac{1}{2}$  "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
1144B	Cast Bronze	80%, Nickel Plated Steel	3 Wrought	1200	Without	Doz.			
1144½B	" "	" " " "	"	"	Class 080¼	"			

**CORBIN MORTISE DEAD LOCKS**

BALL-BEARING CYLINDER

NOT REVERSIBLE \*



NOS. 1138B TO 1138½B. RIGHT HAND

NOS. 1333B AND 1333½B  
RIGHT HAND**MASTER KEYING**

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2\frac{1}{2} \times 3\frac{3}{4} \times \frac{3}{4}$  in.Front to center of cylinder . . . . .  $2\frac{3}{4}$  in.Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . .  $5 \times 1\frac{1}{2}$  "Case,  $3\frac{7}{8} \times 3\frac{3}{4} \times 1\frac{5}{16}$  in.Front to center of cylinder . . . . .  $2\frac{3}{4}$  in.Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . .  $6\frac{1}{4} \times 1\frac{1}{2}$  "

NUMBER	FRONT AND BOLT	CYLINDERS	THUMB KNOB	THREE KEYS, CLASS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
1138B	Cast Bronze	One, Cast Bronze	Without	99, German Silver	Unlimited	Without	Each			
1138½B	" "	Two, " "	"	" " "	"	"	"			
1138¾B	" "	One, " "	No. 2149	" " "	"	"	"			
1333B	" "	" " "	Without	" " "	"	Class 099	"			
1333½B	" "	Two, " "	"	" " "	"	"	"			

State thickness of doors for cylinder locks

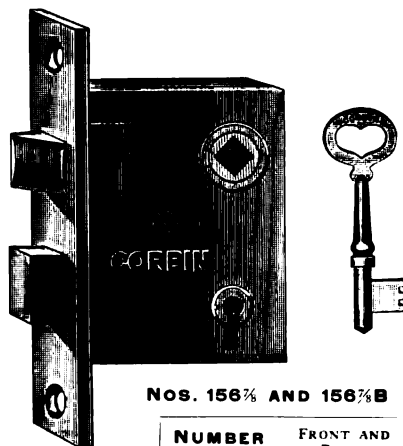
\* State hand

† Rustless iron  
With Screws

Prefix letters for finish. Description of finishes, page VI

# MORTISE KNOB LOCKS

REVERSIBLE

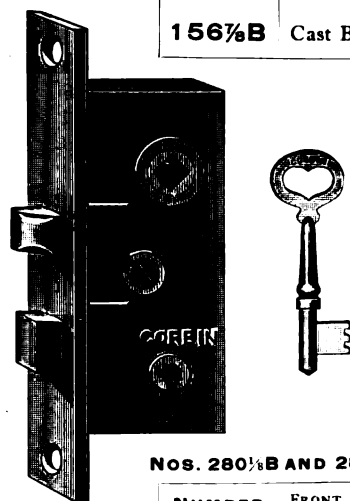


Case,  $2\frac{7}{8} \times 2\frac{1}{4} \times \frac{1}{2}$  in.

Front to center of hub	1 $\frac{1}{8}$ in.
Center of hub to center of keypost	1 $\frac{3}{8}$ "
Front	4 $\frac{3}{8}$ x 1 $\frac{1}{8}$ "
Strike, lip to center	1 $\frac{1}{8}$ "
Hub	5 $\frac{1}{8}$ "

NOS. 156% AND 156%B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZ.	POLISHED	R FINISH	SR FINISH	F FINISH †
156%	Cast Brass	0311, Nickel Plated Steel	2 Wrought	8	Doz.				
156%B	Cast Bronze	" " " "	"	"	"	POLISHED			



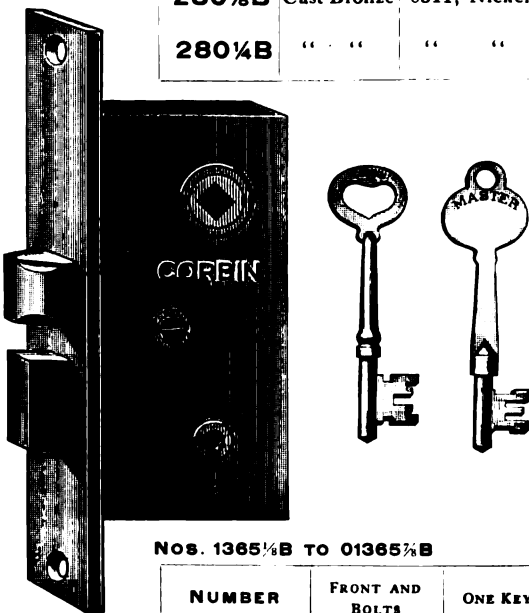
REVERSIBLE

Case,  $3\frac{5}{8} \times 1\frac{5}{8} \times \frac{1}{2}$  in.

Front to center of hub	1 in.
Furnished 1 $\frac{1}{2}$ or 2 in. front to center of hub, when so ordered	
Center of hub to center of keypost	2 $\frac{1}{4}$ "
Front	5 x 3 $\frac{1}{4}$ "
Strike, lip to center	1 "
Hub	5 $\frac{1}{8}$ "

NOS. 280%B AND 280%B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZ.	POLISHED	R FINISH	SR FINISH	F FINISH †
280%B	Cast Bronze	0311, Nickel Plated Steel	1 Wrought	12	Doz.				
280%B	" "	" " " "	3 "	24	"				



REVERSIBLE

## MASTER KEYING

No. 1365%B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.  
No. 01365%B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 2\frac{1}{4} \times \frac{5}{8}$  in.

Front to center of hub	1 $\frac{1}{2}$ in.
Center of hub to center of keypost	2 $\frac{3}{8}$ "
Front	6 $\frac{1}{8}$ x 1 $\frac{1}{8}$ "
Strike, lip to center	1 $\frac{1}{8}$ "
Hub	5 $\frac{1}{8}$ "

NOS. 1365%B TO 01365%B

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	DOZ.	POLISHED	R FINISH	SR FINISH	F FINISH †
01365 $\frac{1}{2}$ B	Cast Bronze	80 $\frac{3}{4}$ , N. P. Steel	1 Wro't	120	Without	Doz.				
1365 $\frac{1}{4}$ B	" "	" " " "	3 "	640	"	"				
1365%B	" "	" " " "	1 "	120	Class 165 $\frac{1}{2}$	"				
01365%B	" "	" " " "	3 "	640	"	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-half Doz. in a Box, with Screws

## MORTISE KNOB LOCKS

Illustrations

One-half Size



REVERSIBLE



Nos. 1070 TO 1071

Case,  $3\frac{3}{4} \times 3\frac{1}{4} \times \frac{9}{16}$  in.

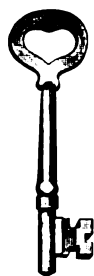
Front to center of hub . . . . .	$2\frac{7}{16}$ in.
Center of hub to center of keypost . . . . .	$2\frac{3}{16}$ "
Front . . . . .	$5\frac{5}{8} \times \frac{1}{16}$ "
Strike, lip to center . . . . .	$\frac{7}{8}$ "
Hub . . . . .	$\frac{5}{16}$ "

NUMBER	FRONT	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	LACQUERED
<b>K1070</b>	Wro't Steel	Cast Iron, Unpol.	017, Tinned Mall. Iron	1 Cast	6	Doz.
<b>1070</b>	" "	Cast Iron	" " "	"	"	"
<b>1071</b>	" "	" "	$80\frac{1}{2}$ , Nickel Plated Steel	"	"	"

REVERSIBLE



Nos. 1284 TO 13275

Case,  $3\frac{3}{4} \times 3\frac{1}{8} \times \frac{1}{2}$  in.

Front to center of hub . . . . .	$2\frac{3}{8}$ in.
Center of hub to center of keypost . . . . .	$2\frac{3}{16}$ "
Front . . . . .	$5\frac{1}{4} \times \frac{7}{8}$ "
Strike, lip to center . . . . .	1 "
Hub . . . . .	$\frac{5}{16}$ "

NUMBER	FRONT	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
<b>13270</b>	Wrought Steel	Cast Iron,	$079\frac{1}{4}$ , Tinned Mall. Iron	1 Cast	12	Doz.			
<b>13271</b>	" "	Bronze Plated	$179\frac{1}{4}$ , Nickel Plated Steel	"	"	"			
<b>13275</b>	" "	Cast Brass	" " " "	"	"	"			
<b>1284</b>	Cast Brass	" "	" " " "	"	"	"			
<b>1285</b>	Wrought Brass	" "	" " " "	"	"	"			
<b>1284B</b>	Cast Bronze	Cast Bronze	" " " "	"	"	"			
<b>1285B</b>	Wro't Bronze	" "	" " " "	"	"	"			

POLISHED

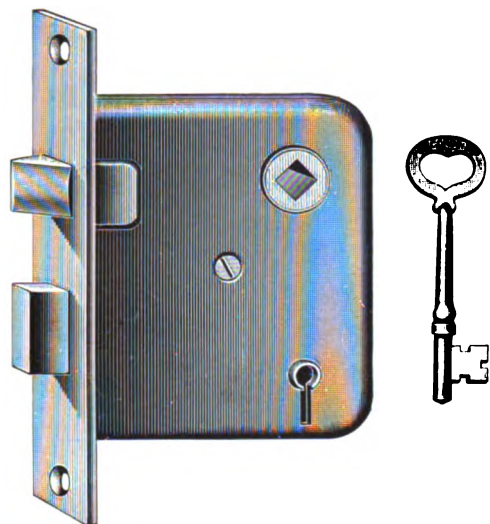
POLISHED

Prefix letters for finish. Description of finishes, page VI ‡ Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case



# MORTISE KNOB LOCKS

REVERSIBLE



NOS. 1060 TO 1065 1/2 B

## WROUGHT STEEL CASE

Brass Plated

Case,  $3\frac{5}{8} \times 3\frac{1}{8} \times \frac{1}{2}$  in.

Front to center of hub . . . . .	2 3/8 in.
Center of hub to center of keypost . . . . .	2 1/8 "
Front . . . . .	5 1/4 x 7/8 "
Strike, lip to center . . . . .	1 1/8 "
Hub . . . . .	5/8 "

NUMBER	FRONT	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES		BRASS PLATED	N FINISH	R FINISH	SR FINISH
1060	Wro't Steel	Cast Iron, Bronze Plated	060, Tinned Mall. Iron	1 Cast	12	Doz.				
1061	" "	" "	360, Nickel Plated Steel	"	"	"				
1065	Wro't Brass	Cast Brass	" " " "	"	"	"	POLISHED			
1065 1/2	" "	" "	" " " "	3 Wrought	24	"				
1065B	Wro't Bronze	Cast Bronze	" " " "	1 Cast	12	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1065 1/2 B	" "	" "	" " " "	3 Wrought	24	"				



NOS. 1287 AND 1287B

REVERSIBLE

Case,  $4\frac{1}{2} \times 3\frac{1}{2} \times \frac{9}{16}$  in.

Front to center of hub . . . . .	2 5/8 in.
Center of hub to center of keypost . . . . .	2 5/8 "
Front . . . . .	5 7/8 x 7/8 "
Strike, lip to center . . . . .	1 1/4 "
Hub . . . . .	5/8 "

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES		POLISHED			
1287	Cast Brass	179 1/2, Nickel Plated Steel	1 Cast	12	Doz.				
1287B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡

Prefix letters for finish. Description of finishes, page VI ‡ Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

REVERSIBLE



FOR THIN DOORS

Case,  $3\frac{3}{4} \times 3\frac{1}{4} \times \frac{1}{2}$  in.

Front to center of hub	2 $\frac{7}{8}$ in.
Center of hub to center of keypost	2 $\frac{3}{8}$ "
Front	5 $\frac{1}{2} \times \frac{3}{4}$ "
Strike, lip to center	1 "
Hub	$\frac{5}{8}$ "

Nos. 205 $\frac{1}{2}$  TO 209 $\frac{1}{2}$ B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	LACQUERED				
205 $\frac{1}{2}$	Cast Iron	019, Tinned Mall. Iron	1 Cast	8	Doz.				
206 $\frac{1}{2}$	" "	319 $\frac{1}{2}$ , Nickel Plated Brass	"	"	"				
209 $\frac{1}{2}$	Cast Brass	" " " "	"	"	"	POLISHED			
209 $\frac{1}{2}$ B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †

REVERSIBLE

Case,  $3\frac{3}{4} \times 3\frac{1}{2} \times \frac{9}{16}$  in.

Front to center of hub	2 $\frac{5}{8}$ in.
Center of hub to center of keypost	2 $\frac{3}{8}$ "
Front	5 $\frac{3}{8} \times \frac{7}{8}$ "
Strike, lip to center	1 $\frac{1}{8}$ "
Hub	$\frac{5}{8}$ "

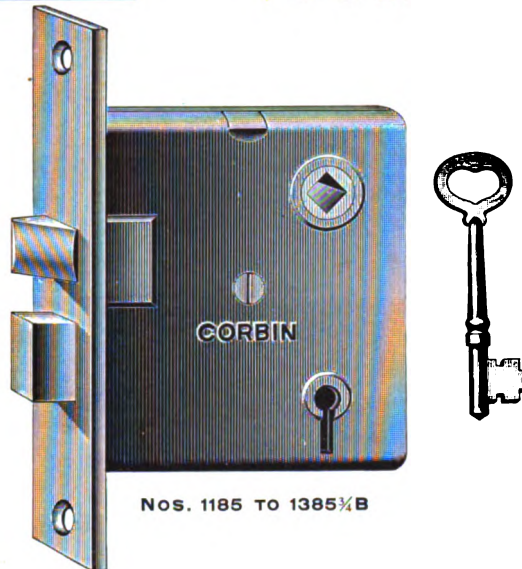
Nos. 1085 TO 1085 $\frac{1}{2}$ B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	POLISHED				
1085	Cast Brass	380, Nickel Plated Steel	1 Cast	12	Doz.				
1085 $\frac{1}{2}$	" "	" " " "	1 Wrought	"	"				
1085B	Cast Bronze	" " " "	1 Cast	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †
1085 $\frac{1}{2}$ B	" "	" " " "	1 Wrought	"	"				

Prefix letters for finish. Description of finishes, page VI † Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# MORTISE KNOB LOCKS

REVERSIBLE



Case,  $3\frac{3}{4} \times 3\frac{3}{8} \times \frac{1}{16}$  in.

Front to center of hub	2 $\frac{1}{2}$ in.
Center of hub to center of keypost	2 $\frac{3}{16}$ "
Front	5 $\frac{3}{8} \times \frac{1}{16}$ "
Strike, lip to center	1 $\frac{1}{8}$ "
Hub	5 $\frac{1}{16}$ "

NOS. 1185 TO 1385½B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1185	Cast Brass	80½, Nickel Plated Steel	1 Cast	12		2 20			
1385	" "	" " " "	1 Wrought	18	"	2 20			
1385½	" "	" " " "	3 "	36	"	2 20			
1185B	Cast Bronze	" " " "	1 Cast	12	"	7 20			
1385B	" "	" " " "	1 Wrought	18	"	2 20			
1385½B	" "	" " " "	3 "	36	"	2 20			



REVERSIBLE

Case,  $4\frac{1}{8} \times 3\frac{1}{2} \times \frac{1}{16}$  in.

Front to center of hub	2 $\frac{1}{16}$ in.
Center of hub to center of keypost	2 $\frac{3}{8}$ "
Front	6 x $\frac{1}{16}$ "
Strike, lip to center	1 $\frac{1}{8}$ "
Hub	5 $\frac{1}{16}$ "

NOS. 1191 TO 1405½B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	LACQUERED	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1191	Cast Iron	80½, Nickel Plated Steel	1 Cast	12		2 20				
1205	Cast Brass	" " " "	"	"	"	2 20				
1405	" "	" " " "	1 Wrought	18	"	2 20				
1405½	" "	" " " "	3 "	36	"	2 20				
1205B	Cast Bronze	" " " "	1 Cast	12	"	2 20				
1405B	" "	" " " "	1 Wrought	18	"	2 20				
1405½B	" "	" " " "	3 "	36	"	2 20				

Prefix letters for finish. Description of finishes, page VI ‡ Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

REVERSIBLE



NOS. 786 TO 786½B

BRASS INSIDE

Case, 3½ x 3¼ x 5½ in.

Front to center of hub . . . . .	2½ in.
Center of hub to center of keypost . . . . .	2¾ "
Front . . . . .	5½ x 1½ "
Strike, lip to center . . . . .	1½ "
Hub . . . . .	5/16 "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY	TUMBLERS	CHANGES	POLISHED			
786	Cast Brass	Class 25¼, Brass	1 Wrought	24	Doz.			
786¼	" "	" "	3 "	48	"			
786B	Cast Bronze	" "	1 "	24	"			
786¼B	" "	" "	3 "	48	"			

One-half Doz. in a Box, with Screws; Ten Doz. in a Case

NOT REVERSIBLE\*



NOS. 787 TO 787½B. RIGHT HAND

BRASS INSIDE

Case, 4¼ x 3¾ x 5½ in.

Front to center of hub . . . . .	3 in.
Center of hub to center of keypost . . . . .	2¾ "
Front, beveled ⅛ to 2 in. . . . .	6¼ x 1½ "
Strike, lip to center . . . . .	1½ "
Hub . . . . .	5/16 "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY	TUMBLERS	CHANGES	POLISHED			
787	Cast Brass	Class 25½, Brass	1 Wrought	40	Doz.			
787¼	" "	" "	3 "	48	"			
787B	Cast Bronze	" "	1 "	40	"			
787¼B	" "	" "	3 "	48	"			

One-quarter Doz. in a Box, with Screws; Eight Doz. in a Case

Prefix letters for finish. Description of finishes, page VI

\*State hand

‡ Rustless iron

# MORTISE KNOB LOCKS

REVERSIBLE



Nos. 4785 to 4785 $\frac{1}{2}$ , Brass Case and Brass Inside

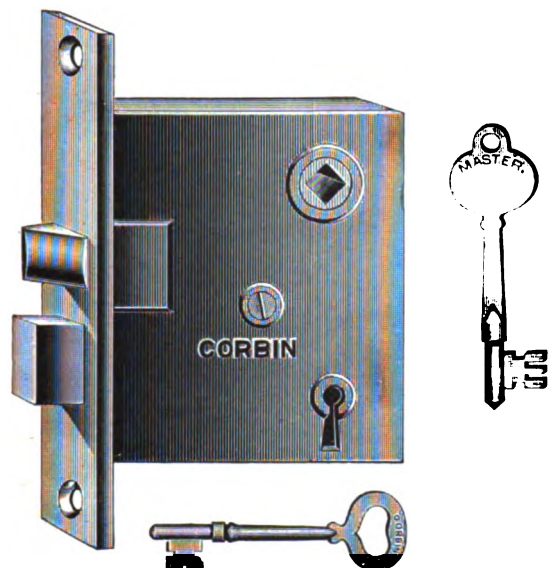
## MASTER KEYING

Nos. 785 $\frac{1}{2}$  and 785 $\frac{1}{2}$ B Master Keyed in set of 24, all different, with a Master Key to pass. Nos. 785 $\frac{1}{2}$ , 785 $\frac{1}{2}$ B, and 4785 $\frac{1}{2}$  Master Keyed in set of 48, all different, with a Master Key to pass.

Case, 3 $\frac{5}{8}$  x 3 $\frac{1}{4}$  x  $\frac{9}{16}$  in.

Front to center of hub . . . . . 2 $\frac{1}{2}$  in.  
Center of hub to center of keypost . . . . . 2 $\frac{3}{16}$  "  
Front . . . . . 5 $\frac{1}{2}$  x  $\frac{1}{16}$  "  
Strike, lip to center . . . . . 1 "  
Hub . . . . .  $\frac{5}{16}$  "

## EASY SPRING LATCH BOLT



Nos. 771 to 4785 $\frac{1}{2}$

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
785	Cast Brass	179 $\frac{3}{4}$ , N.P. Steel	1 Cast	12	Without	Doz.
785 $\frac{1}{2}$	" "	" "	1 Wro't	24	"	"
785 $\frac{1}{2}$ B	" "	" "	3 "	36	"	"
785 $\frac{1}{2}$	" "	" "	1 "	24	Class 195	"
785 $\frac{1}{2}$ B	" "	" "	3 "	48	"	"
FRONT, BOLTS, AND CASE						
4785	Cast Brass	" "	1 Wro't	24	Without	"
4785 $\frac{1}{2}$	" "	" "	3 "	36	"	"
4785 $\frac{1}{2}$ B	" "	" "	3 "	48	Class 195	"

NUMBER	FRONT	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
771	Wro't Steel	Cast Iron, Bronze Plated	179 $\frac{3}{4}$ , Nickel Pl. Steel	1 Cast	12	Without	Doz.			
785B	Cast Bronze	Cast Bronze	" "	" "	" "	" "		R FINISH	SR FINISH	F FINISH †
785 $\frac{1}{2}$ B	" "	" "	" "	1 Wro't	24	" "			8 16	7.20
785 $\frac{1}{2}$ B	" "	" "	" "	3 "	36	" "				
785 $\frac{1}{2}$ B	" "	" "	" "	1 "	24	Class 195				
785 $\frac{1}{2}$ B	" "	" "	" "	3 "	48	" "				

REVERSIBLE

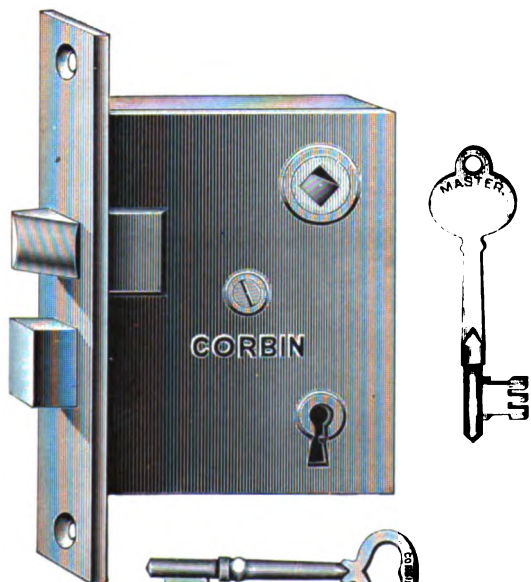
## MASTER KEYING

Nos. 905 $\frac{1}{2}$  and 905 $\frac{1}{2}$ B Master Keyed in set of 24, all different, with a Master Key to pass. Nos. 905 $\frac{1}{2}$  and 905 $\frac{1}{2}$ B Master Keyed in one set of 96, all different, with a Master Key to pass, or in four sets of 24 each, the 96 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Case, 4 x 3 $\frac{1}{4}$  x  $\frac{9}{16}$  in.

Front to center of hub . . . . . 2 $\frac{1}{2}$  in.  
Center of hub to center of keypost . . . . . 2 $\frac{3}{16}$  "  
Front . . . . . 5 $\frac{1}{8}$  x  $\frac{1}{16}$  "  
Strike, lip to center . . . . . 1 $\frac{3}{16}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## EASY SPRING LATCH BOLT



Nos. 905 to 905 $\frac{1}{2}$ B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
905	Cast Brass	179, N. P. Steel	1 Wro't	24	Without	Doz.
905 $\frac{1}{2}$	" "	" "	3 "	96	"	"
905 $\frac{1}{2}$ B	" "	" "	1 "	24	Class 196	"
905 $\frac{1}{2}$ B	" "	" "	3 "	96	"	"

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
905B	Cast Bronze	179, Nickel Plated Steel	1 Wro't	24	Without	Doz.			
905 $\frac{1}{2}$ B	" "	" "	3 "	96	"	"			
905 $\frac{1}{2}$ B	" "	" "	1 "	24	Class 196	"			
905 $\frac{1}{2}$ B	" "	" "	3 "	96	"	"			

Prefix letters for finish. Description of finishes, page VI † Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case



# MORTISE KNOB LOCKS

Illustrations  
One-half Size



REVERSIBLE



Nos. 01364B and 01364½B

## WROUGHT STEEL CASE

### MASTER KEYING

No. 01364½B Master Keyed in set of 256, all different, with a Master Key to pass.

Case, 3⅝ x 3¼ x ⅞ in.

Front to center of hub	2⅞ in.
Center of hub to center of keypost	2⅞ "
Front	5⅞ x ⅞ "
Strike, lip to center	1 "
Hub	⅝ "

### EASY SPRING LATCH BOLT

NUMBER	FRONT	BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
01364B	Wro't Bronze	Cast Bronze	080¾, Nickel Plated Steel	3 Wro't	256	Without Doz.				
01364½B	" "	" "	" " " "	" "	" "	Class 197 "				

## REVERSIBLE

Nos. 4362 to 4364½, Brass Case and Brass Inside

### MASTER KEYING

Nos. 1362½ and 1362½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 1364½, 1364½B, and 4364½ Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 3⅝ x 3¼ x ⅞ in.

Front to center of hub	2⅞ in.
Center of hub to center of keypost	2⅞ "
Front	5¼ x ⅞ "
Strike, lip to center	1 "
Hub	⅝ "

### EASY SPRING LATCH BOLT



Nos. 1362 to 4364½

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
1362	Cast Brass	80½, N. P. Steel	1 Wro't	24	Without Doz.	
1364	" "	" " "	3 "	48	" "	
1362½	" "	80¾, " "	1 "	120	Class 165½	
1364½	" "	" " "	3 "	640	" "	
FRONT, BOLTS, AND CASE						
4362	Cast Brass	80½, " "	1 "	24	Without "	
4364	" "	" " "	3 "	48	" "	
4364½	" "	80¾, " "	3 "	640	Class 165½	

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH †
1362B	Cast Bronze	80½, Nickel Plated Steel	1 Wro't	24	Without Doz.				
1364B	" "	" " " "	3 "	48	" "				
1362½B	" "	80¾, " "	1 "	120	Class 165½				
1364½B	" "	" " " "	3 "	640	" "				

Prefix letters for finish. Description of finishes, page VI † Rustless iron One-half Doz. in a Box, with Screws; Ten Doz. in a Case

# MORTISE KNOB LOCKS



## REVERSIBLE

Nos. 4363 to 4365½, Brass Case and Brass Inside

### MASTER KEYING

Nos. 1363½ and 1363½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 1365½, 1365½B, and 4365½ Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 4¼ x 3½ x 5½ in.

Front to center of hub	2¾ in.
Center of hub to center of keypost	2⅝ "
Front	6⅞ x 1 "
Strike, lip to center	1⅞ "
Hub	⅝ "

### EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
1363	Cast Brass	80½, N.P. Steel	1 Wro't	24	Without	Doz.
1365	" "	" " "	3 "	48	" "	" "
1363½	" "	80¾, " "	1 "	120	Class 165½	" "
1365½	" "	" " "	3 "	640	" "	" "
4363	FRONT, BOLTS, AND CASE Cast Brass	80½, " "	1 "	24	Without	" "
4365	" "	" " "	3 "	48	" "	" "
4365½	" "	80¾, " "	3 "	640	Class 165½	" "



Nos. 1363 TO 4365½



NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1363B	Cast Bronze	80½, Nickel Plated Steel	1 Wrought	24	Without	Doz.			
1365B	" "	" " "	3 "	48	" "	" "			
1363½B	" "	80¾, " "	1 "	120	Class 165½	" "			
1365½B	" "	" " "	3 "	640	" "	" "			

One-half Doz. in a Box, with Screws; Seven Doz. in a Case

## REVERSIBLE

### MASTER KEYING

Nos. 1365½ and 1365½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

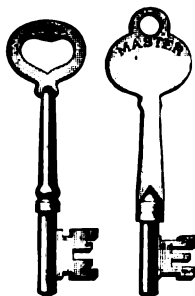
Master Keyed with other locks having same class Master Key.

Case, 4¼ x 3½ x 5½ in.

Front to center of hub	2¾ in.
Center of hub to center of keypost	2⅝ "
Front	6¾ x 1⅜ "
Strike, lip to center	1⅞ "
Hub	⅝ "



Nos. 1365½ TO 1365½B



### ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
1365½	Cast Brass	80¾, Nickel Plated Steel	3 Wrought	640	Without	Doz.
1365½	" "	" " "	" "	" "	Class 165½	" "
1365½B	Cast Bronze	" " "	" "	" "	Without	" "
1365½B	" "	" " "	" "	" "	Class 165½	" "

One-quarter Doz. in a Box, with Screws; Eight Doz. in a Case

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

REVERSIBLE



Nos. 1366 TO 1366½B

## MASTER KEYING

Nos. 1366½ and 1366½B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{13}{16}$  in.Front to center of hub . . . . .  $2\frac{3}{4}$  in.Center of hub to center of keypost . . . . .  $2\frac{3}{8}$  "Furnished  $2\frac{1}{4}$  or 3 in. front to center of hub, when so orderedFront . . . . .  $6\frac{3}{8} \times 1\frac{1}{8}$  "Strike, lip to center . . . . .  $1\frac{3}{8}$  "Hub . . . . .  $\frac{5}{8}$  "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED			
1366	Cast Brass	$80\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without					
1366½	" "	" " " "	"	"	Class 080¼	"				
1366B	Cast Bronze	" " " "	"	"	Without	"	POLISHED	R FINISH	SR FINISH	F FINISH †
1366½B	" "	" " " "	"	"	Class 080¼	"				

REVERSIBLE



Nos. 1366½ TO 1366½B

## MASTER KEYING

Nos. 1366½ and 1366½B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{13}{16}$  in.Front to center of hub . . . . .  $2\frac{3}{4}$  in.Center of hub to center of keypost . . . . .  $2\frac{3}{8}$  "Front . . . . .  $6\frac{3}{8} \times 1\frac{1}{8}$  "Strike, lip to center . . . . .  $1\frac{3}{8}$  "Hub . . . . .  $\frac{5}{8}$  "

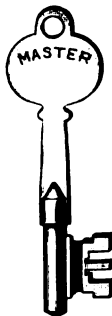
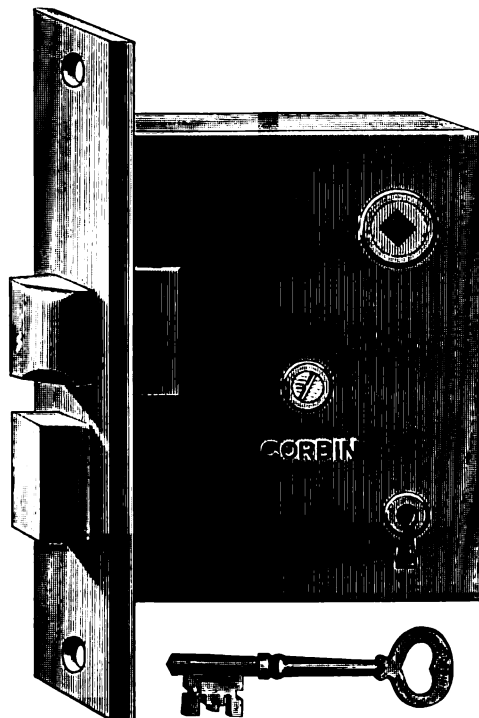
## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED			
1366½	Cast Brass	$80\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without					
1366½	" "	" " " "	"	"	Class 080¼	"				
1366½B	Cast Bronze	" " " "	"	"	Without	"	POLISHED	R FINISH	SR FINISH	F FINISH †
1366½B	" "	" " " "	"	"	Class 080¼	"				

Prefix letters for finish. Description of finishes, page VI † Rustless iron One-quarter Doz. in a Box with Screws; Eight Doz. in a Case

# MORTISE KNOB LOCKS

REVERSIBLE



BRASS INSIDE

## MASTER KEYING

Nos. 695 $\frac{7}{8}$  and 695 $\frac{7}{8}$ B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

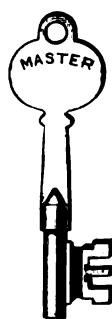
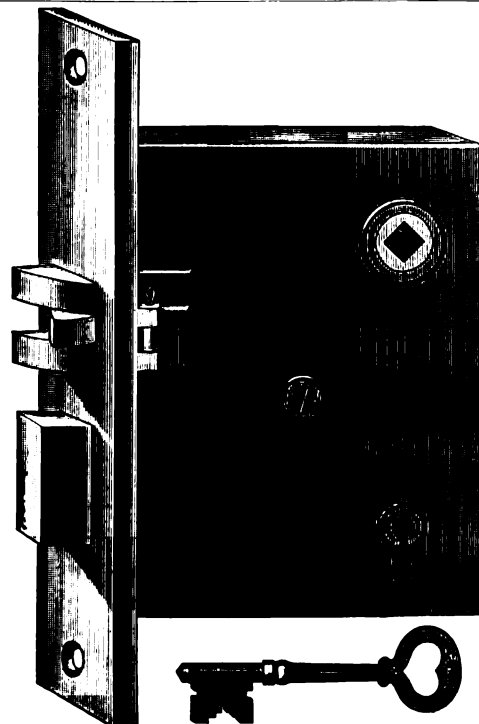
Case, 5 x 4 x  $\frac{13}{16}$  in.

Front to center of hub	3 $\frac{1}{4}$ in.
Center of hub to center of keypost	3 "
Front	7 $\frac{1}{8}$ x 1 $\frac{1}{4}$ "
Strike, lip to center	1 $\frac{3}{8}$ "
Hub	$\frac{5}{8}$ "

## EASY SPRING LATCH BOLT

Nos. 695 $\frac{7}{8}$  TO 695 $\frac{7}{8}$ B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED			
695 $\frac{7}{8}$	Cast Brass	80 $\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without Class 080 $\frac{1}{4}$	"				
695 $\frac{7}{8}$	" "	" " " "	"	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †
695 $\frac{7}{8}$ B	Cast Bronze	" " " "	"	"	Without Class 080 $\frac{1}{4}$	"				
695 $\frac{7}{8}$ B	" "	" " " "	"	"	"	"				



REVERSIBLE

BRASS INSIDE

## MASTER KEYING

Nos. 696 $\frac{7}{8}$  and 696 $\frac{7}{8}$ B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 5 x 4 x  $\frac{13}{16}$  in.

Front to center of hub	3 $\frac{1}{4}$ in.
Center of hub to center of keypost	3 "
Front	7 $\frac{1}{8}$ x 1 $\frac{1}{4}$ "
Strike, lip to center	1 $\frac{3}{8}$ "
Hub	$\frac{5}{8}$ "

## ANTI-FRICTION LATCH BOLT

Nos. 696 $\frac{7}{8}$  TO 696 $\frac{7}{8}$ B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED			
696 $\frac{7}{8}$	Cast Brass	80 $\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without Class 080 $\frac{1}{4}$	"				
696 $\frac{7}{8}$	" "	" " " "	"	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †
696 $\frac{7}{8}$ B	Cast Bronze	" " " "	"	"	Without Class 080 $\frac{1}{4}$	"				
696 $\frac{7}{8}$ B	" "	" " " "	"	"	"	"				

Prefix letters for finish. Description of finishes, page VI † Rustless iron One-quarter Doz. in a Box, with Screws; Eight Doz. in a Case

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

REVERSIBLE

Case,  $4\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

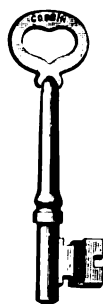
Front to center of hub	2 $\frac{5}{8}$ in.
Center of hub to center of keypost	2 $\frac{7}{8}$ "
Front	6 $\frac{3}{8}$ x 1 "
Strike, lip to center	1 $\frac{1}{4}$ "
Hub	$\frac{5}{16}$ "

Nos. 230 TO 232B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
230	Cast Brass	80 $\frac{1}{2}$ , Nickel Plated Steel	1 Wrought	12	Doz.				
232	" "	" " " "	3 "	36	"				
230B	Cast Bronze	" " " "	1 "	12	"	POLISHED	R FINISH	SR FINISH	F FINISH†
232B	" "	" " " "	3 "	36	"				

One-half Doz. in a Box, with Screws

REVERSIBLE

Case,  $5 \times 4\frac{1}{4} \times \frac{5}{8}$  in.

Front to center of hub	3 $\frac{1}{4}$ in.
Center of hub to center of keypost	3 $\frac{1}{4}$ "
Front	7 $\frac{3}{8}$ x 1 $\frac{1}{8}$ "
Strike, lip to center	1 $\frac{1}{2}$ "
Hub	$\frac{5}{16}$ "

Nos. 235 $\frac{1}{2}$  TO 237B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
235 $\frac{1}{2}$	Cast Brass	181, Nickel Plated Steel	1 Wrought	36	Doz.				
237	" "	" " " "	3 "	72	"				
235 $\frac{1}{2}$ B	Cast Bronze	" " " "	1 "	36	"	POLISHED	R FINISH	SR FINISH	F FINISH†
237B	" "	" " " "	3 "	72	"				

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

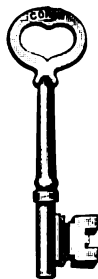


# MORTISE KNOB LOCKS

NOT REVERSIBLE \*



Nos. 690 TO 692B



Case, 4 x 3½ x 5⅝ in.

Front to center of hub . . . . .	2½ in.
Center of hub to center of keypost . . . . .	2⅜ "
Front, beveled ⅛ to 2 in. . . . .	6⅜ x 1⅛ "
Strike, lip to center . . . . .	1⅛ "
Hub . . . . .	5⁄16 "

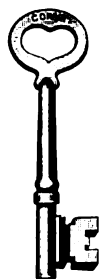
## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
690	Cast Brass	165, Nickel Plated Steel	1 Wrought	40	Doz.				
692	" "	" " " "	3 "	48	"				
690B	Cast Bronze	" " " "	1 "	40	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡
692B	" "	" " " "	3 "	48	"				

NOT REVERSIBLE \*



Nos. 694 TO 695B



Case, 4⅜ x 3½ x 5⅝ in.

Front to center of hub . . . . .	2½ in.
Center of hub to center of keypost . . . . .	2⅜ "
Front, beveled ⅛ to 2 in. . . . .	6⅜ x 1⅛ "
Strike, lip to center . . . . .	1⅛ "
Hub . . . . .	5⁄16 "

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
694	Cast Brass	165, Nickel Plated Steel	1 Wrought	40	Doz.				
695	" "	" " " "	3 "	48	"				
694B	Cast Bronze	" " " "	1 "	40	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡
695B	" "	" " " "	3 "	48	"				

\* State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One-quarter Doz. in a Box, with Screws

## MORTISE KNOB LOCKS

NOT REVERSIBLE\*

Illustrations  
One-half SizeCase, 5 x 4 x  $\frac{5}{8}$  in.

Front to center of hub	2 $\frac{7}{8}$ in.
Center of hub to center of keypost	3 "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{3}{4}$ x 1 $\frac{1}{8}$ "
Strike, lip to center	1 $\frac{3}{8}$ "
Hub	$\frac{5}{8}$ "

Nos. 698 TO 699B

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
698	Cast Brass	165, Nickel Plated Steel	1 Wrought	40	Doz.				
699	" "	" " " "	3 "	48	"				
						POLISHED	R FINISH	SR FINISH	F FINISH †
698B	Cast Bronze	" " " "	1 "	40	"				
699B	" "	" " " "	3 "	48	"				

One-quarter Doz. in a Box, with Screws

NOT REVERSIBLE\*

Case, 5 x 4 x  $\frac{3}{4}$  in.

Front to center of hub	3 in.
Center of hub to center of keypost	3 $\frac{1}{8}$ "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{3}{4}$ x 1 $\frac{1}{4}$ "
Strike, lip to center	1 $\frac{3}{8}$ "
Hub	$\frac{5}{8}$ "

Nos. 1700 AND 1700B

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED			
1700	Cast Brass	166, Nickel Plated Steel	3 Wrought	1200	Doz.				
						POLISHED	R FINISH	SR FINISH	F FINISH †
1700B	Cast Bronze	" " " "	"	"	"				

One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

\* State hand

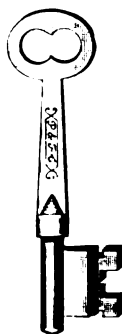
† Rustless iron

# MORTISE KNOB LOCKS

NOT REVERSIBLE \*



NO. 700B. RIGHT HAND



BRASS INSIDE

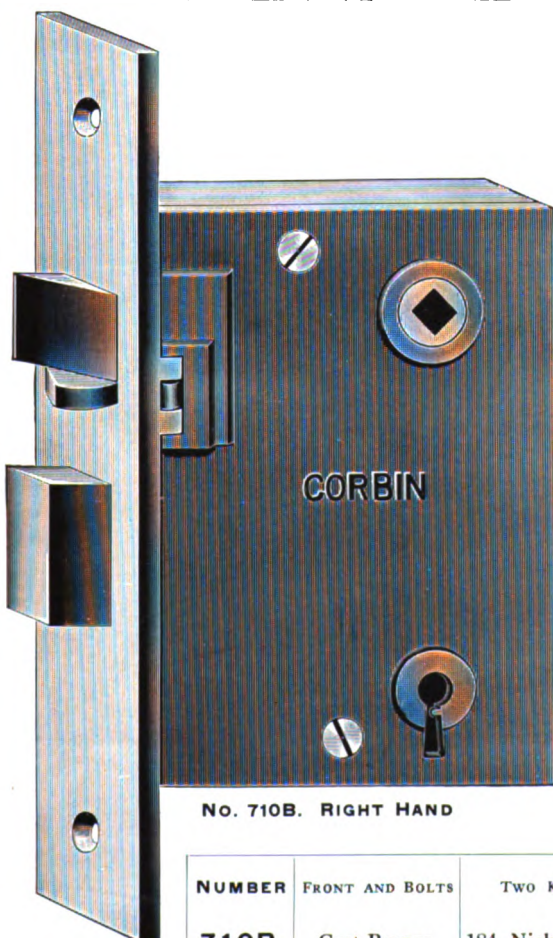
Case, 5 x 4 x  $\frac{7}{8}$  in.

Front to center of hub	3 in.
Center of hub to center of keypost	3 $\frac{3}{4}$ "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{1}{2}$ x 1 $\frac{1}{2}$ "
Strike, lip to center	1 $\frac{1}{2}$ "
Hub	$\frac{3}{8}$ "

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
700B	Cast Bronze	184, Nickel Plated Steel	3 Wro't	200	Doz.			

NOT REVERSIBLE \*



NO. 710B. RIGHT HAND



BRASS INSIDE

Case, 6 x 5 x  $1\frac{5}{16}$  in.

Front to center of hub	3 $\frac{1}{2}$ in.
Center of hub to center of keypost	4 "
Front, beveled $\frac{1}{8}$ to 2 in.	9 $\frac{1}{2}$ x 1 $\frac{1}{2}$ "
Strike, lip to center	2 "
Hub	$\frac{3}{8}$ "

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
710B	Cast Bronze	184, Nickel Plated Steel	5 Wro't	200	Doz.			

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

REVERSIBLE

## MASTER KEYING

Nos. 1358½ and 1359½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 1359½ and 1359½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $4\frac{3}{8} \times 3\frac{3}{8} \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
Center of hub to center of keypost . . . . .  $2\frac{3}{16}$  "  
Front . . . . .  $6\frac{1}{8} \times \frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
1358	Cast Brass	80¾, N. P. Steel	1 Wro't	120	Without	Doz.
1359	" "	" "	3 "	640	" "	" "
1358½	" "	" "	1 "	120	Class 165½	" "
1359½	" "	" "	3 "	640	" "	" "

Nos. 1358 TO 1359½B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1358B	Cast Bronze	80¾, Nickel Plated Steel	1 Wrought	120	Without	Doz.			
1359B	" "	" "	3 "	640	" "	" "			
1358½B	" "	" "	1 "	120	Class 165½	" "			
1359½B	" "	" "	3 "	640	" "	" "			

One-half Doz. in a Box with Screws

## REVERSIBLE

## MASTER KEYING

Nos. 1360½ and 1361½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 1361½ and 1361½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $4\frac{7}{8} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keypost . . . . .  $2\frac{5}{8}$  "  
Front . . . . .  $6\frac{3}{4} \times \frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED
1360	Cast Brass	80¾, N. P. Steel	1 Wro't	120	Without	Doz.
1361	" "	" "	3 "	640	" "	" "
1360½	" "	" "	1 "	120	Class 165½	" "
1361½	" "	" "	3 "	640	" "	" "

Nos. 1360 TO 1361½B

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1360B	Cast Bronze	80¾, Nickel Plated Steel	1 Wrought	120	Without	Doz.			
1361B	" "	" "	3 "	640	" "	" "			
1360½B	" "	" "	1 "	120	Class 165½	" "			
1361½B	" "	" "	3 "	640	" "	" "			

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One-quarter Doz. in a Box, with Screws



# MORTISE KNOB LOCKS

REVERSIBLE

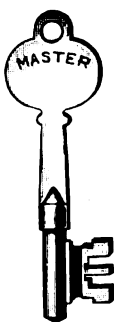


NOS. 1368 TO 1368½B

## MASTER KEYING

Nos. 1368½ and 1368½B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.



Case,  $4\frac{7}{8} \times 3\frac{1}{2} \times 1\frac{13}{16}$  in.

Front to center of hub . . . . .	$2\frac{3}{4}$ in.
Center of hub to center of keypost . . . . .	$2\frac{5}{8}$ "
Front . . . . .	$7\frac{1}{8} \times 1\frac{1}{8}$ "
Strike, lip to center . . . . .	$1\frac{1}{2}$ "
Hub . . . . .	$\frac{5}{16}$ "

## EASY SPRING LATCH BOLT

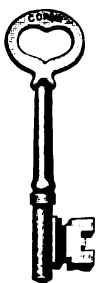
NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUM- BLERS	CHANGES	MASTER KEY	POLISHED
1368	Cast Brass	$80\frac{1}{4}$ , N. P. Steel	3 Wro't	1200	Without	Doz.
1368½	" "	" " "	"	"	Class 080¼	"

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	POLISHED	R FINISH	SR FINISH	F FINISH‡
1368B	Cast Bronze	$80\frac{1}{4}$ , Nickel Plated Steel	3 Wro't	1200	Without	Doz.			
1368½B	" "	" " " "	"	"	Class 080¼	"			



NOS. 696 TO 697B. RIGHT HAND

NOT REVERSIBLE \*



Case,  $5 \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of hub . . . . .	$2\frac{3}{4}$ in.
Center of hub to center of keypost . . . . .	$2\frac{3}{4}$ "
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	$6\frac{1}{8} \times 1\frac{1}{8}$ "
Strike, lip to center . . . . .	$1\frac{1}{2}$ "
Hub . . . . .	$\frac{5}{16}$ "

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED
696	Cast Brass	165, N. P. Steel	1 Wro't	40	Doz.	
697	" "	" " "	3 "	48	"	

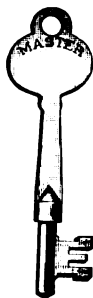
NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH‡
696B	Cast Bronze	165, Nickel Plated Steel	1 Wro't	40	Doz.				
697B	" "	" " " "	3 "	48	"				

Prefix letters for finish. Description of finishes, page VI \* State hand ‡ Rustless iron One-quarter Doz. in a Box, with Screws



**MORTISE KNOB LOCKS**WITH THUMB KNOB INSIDE  
REVERSIBLE

Nos. 231 TO 233½B

**MASTER KEYING**

Nos. 231½ and 231½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 233½ and 233½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 4⅝ x 3½ x ⅝ in.

Front to center of hub . . . . . 2¾ in.  
 Center of hubs to center of keypost . . . 1⅝ and 3⅝ "  
 Front . . . . . 6½ x 1 "  
 Strike, lip to center . . . . . 1⅝ "  
 Hubs . . . . . ⅝ and ⅝ "

**OPERATES**

Latch bolt by knobs from either side. Thumb knob operates main bolt from the inside ; key operates main bolt from the outside at all times.

**EASY SPRING LATCH BOLT**

NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED
231	Cast Brass	No. 2149A	80¾, N. P. Steel	1 Wro't	120	Without	Doz.	
233	" "	" "	" " "	3 "	640	" "	" "	
231½	" "	" "	" " "	1 "	120	Class 165½	" "	
233½	" "	" "	" " "	3 "	640	" "	" "	

NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R	SR	F
231B	Cast Bronze	No. 2149	80¾, Nickel Plated Steel	1 Wro't	120	Without	Doz.		FINISH	FINISH	FINISH †
233B	" "	" "	" " " "	3 "	640	" "	" "				
231½B	" "	" "	" " " "	1 "	120	Class 165½	" "				
233½B	" "	" "	" " " "	3 "	640	" "	" "				

**REVERSIBLE****MASTER KEYING**

Nos. 234½ and 234½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 5⅜ x 3½ x ⅝ in.

Front to center of hub . . . . . 2¾ in.  
 Center of hubs to center of keypost . . . 1⅝ and 3⅝ "  
 Front . . . . . 7⅝ x 1 "  
 Strike, lip to center . . . . . 1½ "  
 Hubs . . . . . ⅝ and ⅝ "

**OPERATES**

Latch bolt by knobs from either side. Thumb knob operates main bolt from the inside ; key operates main bolt from the outside at all times.

**EASY SPRING LATCH BOLT**

NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED
234	Cast Brass	No. 2149A	80¾, N. P. Steel	3 Wro't	640	Without	Doz.	
234½	" "	" "	" " "	" "	" "	Class 165½	" "	

Nos. 234 TO 234½B

NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R	SR	F
234B	Cast Bronze	No. 2149	80¾, Nickel Plated Steel	3 Wro't	640	Without	Doz.		FINISH	FINISH	FINISH †
234½B	" "	" "	" " " "	" "	" "	Class 165½	" "				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-quarter Doz. in a Box, with Screws

# MORTISE KNOB LOCKS

WITH THREE BOLTS  
REVERSIBLE



## MASTER KEYING

Nos. 226½ and 226½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 227½ and 227½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 4½ x 3¼ x ⅝ in.

Front to center of hub . . . . . 2¾ in.  
Center of hub to center of keypost . . . . . 2¾ "  
Center of hub to center of hub . . . . . 3¾ "  
Front . . . . . 6⅝ x ⅞ "  
Strike, lip to center . . . . . 1 "  
Hubs . . . . . ¾ and ⅝ "

## OPERATES

Latch bolt by knobs from either side. Main bolt by key from either side. Lower bolt by thumb knob from the inside.

## EASY SPRING LATCH BOLT

NO.	FRONT AND BOLTS	THUMB KNOB Cast Brass	ONE KEY, CLASS	TUM- BLERS	CHANGES	MASTER KEY		POLISHED
226	Cast Brass	No. 2149A	80¾, N. P. Steel	1 Wro't	120	Without	Doz.	
227	" "	" "	" " " "	3 "	640	" "	" "	
226½	" "	" "	" " " "	1 "	120	Class 165½	" "	
227½	" "	" "	" " " "	3 "	640	" "	" "	

NOS. 226 TO 227½B

NUMBER	FRONT AND BOLTS	THUMB KNOB Cast Bronze	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH†
226B	Cast Bronze	No. 2149	80¾, Nickel Plated Steel	1 Wro't	120	Without	Doz.				
227B	" "	" "	" " " "	3 "	640	" "	" "				
226½B	" "	" "	" " " "	1 "	120	Class 165½	" "				
227½B	" "	" "	" " " "	3 "	640	" "	" "				

## REVERSIBLE

## MASTER KEYING

Nos. 228½ and 228½B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.

Nos. 229½ and 229½B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case, 5⅛ x 3½ x ⅝ in.

Front to center of hub . . . . . 2¾ in.  
Furnished 3½ or 4 in. front to center  
of hub, when so ordered  
Center of hub to center of keypost . . . . . 2¾ "  
Center of hub to center of hub . . . . . 3¾ "  
Front . . . . . 7⅞ x 1⅞ "  
Strike, lip to center . . . . . 1½ "  
Hubs . . . . . ¾ and ⅝ "

## OPERATES

Latch bolt by knob from either side. Main bolt by key from either side. Lower bolt by thumb knob from the inside.

## EASY SPRING LATCH BOLT

NO.	FRONT AND BOLTS	THUMB KNOB Cast Brass	ONE KEY, CLASS	TUM- BLERS	CHANGES	MASTER KEY		POLISHED
228	Cast Brass	No. 2149A	80¾, N. P. Steel	1 Wro't	120	Without	Doz.	
229	" "	" "	" " " "	3 "	640	" "	" "	
228½	" "	" "	" " " "	1 "	120	Class 165½	" "	
229½	" "	" "	" " " "	3 "	640	" "	" "	

NOS. 228 TO 229½B

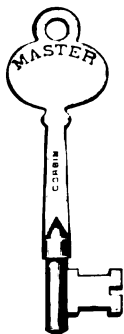
NUMBER	FRONT AND BOLTS	THUMB KNOB Cast Bronze	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH†
228B	Cast Bronze	No. 2149	80¾, Nickel Plated Steel	1 Wro't	120	Without	Doz.				
229B	" "	" "	" " " "	3 "	640	" "	" "				
228½B	" "	" "	" " " "	1 "	120	Class 165½	" "				
229½B	" "	" "	" " " "	3 "	640	" "	" "				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-quarter Doz. in a Box, with Screws

## HOTEL MORTISE KNOB LOCKS

Illustrations  
One-half SizeFOR CORRIDOR DOORS  
NOT REVERSIBLE \*

NOS. 238 AND 238B. RIGHT HAND

## MASTER KEYING

Master Keyed in eight sets of 250 each, the 2000 all different, with Master Keys to pass each set.

Case,  $5\frac{1}{4} \times 3\frac{5}{8} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
 Center of hub to center of keyposts . . . . . 2 and  $3\frac{3}{8}$  "  
 Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{1}{2} \times \frac{5}{8}$  "  
 Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
 Hub . . . . .  $\frac{5}{8}$  "

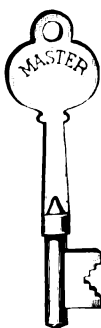
## OPERATES

Latch bolt by knobs from either side. Change Key and Master Key operate lower main bolt from the outside, and Change Key only the upper main bolt from the inside. When locked from the inside it cannot be operated from the outside with either Change Key or Master Key. When locked from the inside, key cannot be removed until unlocked.

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED			
238	Cast Brass	185, Nickel Plated Steel	2 Wrought	2000	Class 85					
238B	Cast Bronze	" " " "	"	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †

One quarter Doz. in a Box, with Screws

NOT REVERSIBLE \*



NO. 240B. RIGHT HAND

## EASY SPRING LATCH BOLT

## MASTER KEYING

Master Keyed in one set of 2560, all different, with a Master Key to pass, or in sixteen sets of 160 each, the 2560 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Case,  $6 \times 3\frac{1}{2} \times \frac{3}{4}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
 Center of hubs to center of lower keypost . . . . .  $2\frac{1}{4}$  and  $4\frac{1}{4}$  "  
 Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $8 \times 1$  "  
 Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
 Hubs . . . . .  $\frac{3}{8}$  and  $\frac{5}{8}$  "

## OPERATES

Latch bolt by knobs from either side. Main bolt by Change Key and Master Key at all times from the outside and by thumb knob from the inside.

NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
240B	Cast Bronze	No. 2149	$81\frac{1}{4}$ , Nickel Plated Steel	3 Wro't	2560	Class 199					

One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

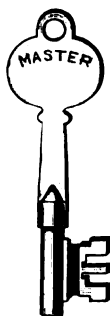
\* State hand

† Rustless iron



# HOTEL MORTISE KNOB LOCKS

FOR CORRIDOR DOORS  
NOT REVERSIBLE \*



## MASTER KEYING

Master Keyed in one set of 2560, all different, with a Master Key to pass, or in sixteen sets of 160 each, the 2560 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $5\frac{3}{4} \times 3\frac{1}{2} \times 1\frac{13}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keyposts . . .  $2\frac{3}{8}$  and  $4\frac{3}{16}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $8 \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{16}$  "

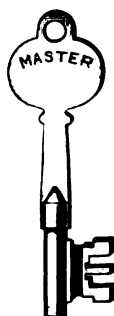
## OPERATES

Latch bolt by knobs from either side. Change Key and Master Key operate lower main bolt from the outside, and Change Key only the upper main bolt from the inside. When locked from the inside it cannot be operated from the outside with either Change Key or Master Key. When locked from the inside key cannot be removed until unlocked.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH ‡
239B	Cast Bronze	$81\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	2560	Class 080 $\frac{1}{4}$	Doz.				

NOT REVERSIBLE \*



## MASTER KEYING

Master Keyed in one set of 2560, all different, with a Master Key to pass, or in sixteen sets of 160 each, the 2560 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $6\frac{1}{4} \times 3\frac{1}{2} \times 1\frac{13}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keyposts . . .  $2\frac{3}{8}$  and 4 "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $8\frac{1}{2} \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{16}$  "

## OPERATES

Nos. 239  $\frac{1}{2}$  B and 239  $\frac{1}{4}$  B latch bolt by knobs from either side. Change Key and Master Key operate upper main bolt from the outside, and Change Key only the lower main bolt from the inside. When locked from the inside it cannot be operated from the outside with either Change Key or Master Key. When locked from the inside key cannot be removed until unlocked.

No. 239  $\frac{1}{2}$  B only, when locked from the inside, can be unlocked from the outside with the Grand Master Key.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH ‡
239 $\frac{1}{2}$ B	Cast Bronze	$81\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	2560	Class 080 $\frac{1}{4}$	Doz.				
239 $\frac{1}{4}$ B	" "	" " " "	" "	" "	" "	" "				

Prefix letters for finish. Description of finishes, page VI

\* State hand

‡ Rustless iron

One in a Box, with Screws



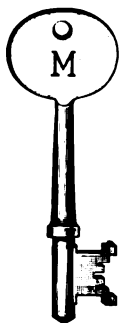
# HOTEL MORTISE KNOB LOCKS

FOR CLOSET DOORS  
REVERSIBLE

Illustrations  
One-half Size



No. 440B



## MASTER KEYING

Master Keyed in one set of 1000, all different, with a Master Key to pass, or in twenty sets of 50 each, the 1000 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with locks on this and opposite page.

Case, 4 x 3½ x ¾ in.

Front to center of hub . . . . .	2¾ in.
Center of hub to center of keypost . . . . .	2⅝ "
Front . . . . .	5⅞ x 1 "
Strike . . . . .	1⅞ "
Hub . . . . .	⅝ "

## OPERATES

Latch bolt by knobs from either side. Main bolt by Change Key or Master Key from either side.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
440B	Cast Bronze	82, Nickel Plated Steel	4 Wrought	1000	Class 082	Each				



Nos. 442B AND 443B

FOR BATH ROOM DOORS  
REVERSIBLE



## MASTER KEYING

Nos. 442B and 443B Master Keyed in one set of 1000, all different, with a Master Key to pass, or in twenty sets of 50 each, the 1000 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with locks on this and opposite page.

Case, 4⅝ x 3½ x ¾ in.

Front to center of hub . . . . .	2¾ in.
Center of hub to center of keypost and hub . . . . .	2⅝ and 3⅞ "
Front . . . . .	6⅞ x 1 ⅞ "
Strike, lip to center . . . . .	1½ "
Hubs . . . . .	¾ and ⅝ "

## OPERATES

Latch bolt by knobs from either side. Upper main bolt by Change Key or Master Key from either side. Lower main bolt by thumb knob from the inside.

No. 443B Grand Master Key operates lower main bolt from the outside at all times.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	THUMB KNOB Cast Bronze	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
442B	Cast Bronze	No. 2149	82, Nickel Plated Steel	4 Wrought	1000	Class 082	Each				
443B	" "	"	" " " "	"	"	"	"				

Prefix letters for finish. Description of finishes, page VI

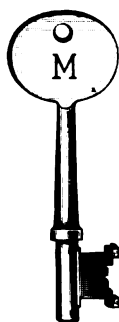
† Rustless iron

One-quarter Doz. in a Box, with Screws



# HOTEL MORTISE KNOB LOCKS

FOR COMMUNICATING DOORS  
REVERSIBLE



## MASTER KEYING

Master Keyed in one set of 1000, all different, with a Master Key to pass, or in twenty sets of 50 each, the 1000 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with locks on this and opposite page.

Case, 5 x 3½ x ¾ in.

Front to center of hub . . . . . 2¾ in.  
Center of hub to center of keypost and hub 2¾ and 3¾ "  
Front . . . . . 6¾ x 1½ "  
Strike . . . . . 1½ "  
Hubs . . . . . ¾ and ⅝ "

## OPERATES

Latch bolt by knobs from either side. Main bolts by thumb knobs from one side only, locking against opposite side. Change Key or Master Key lock either or both main bolts in locked or unlocked position.

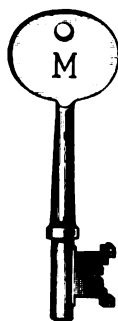
## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	THUMB KNOBS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
444B	Cast Bronze	2, No. 2149	82, Nickel Plated Steel	4 Wrought	1000	Class 082	Each				

One-quarter Doz. in a Box, with Screws

# FOR CORRIDOR DOORS

NOT REVERSIBLE \*



## MASTER KEYING

Master Keyed in one set of 4000, all different, with a Master Key to pass, or in twenty sets of 200 each, the 4000 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with Locks on this and opposite page.

Case, 6¼ x 3½ x ¾ in.

Front to center of hub . . . . . 2¾ in.  
Center of hub to center of lower keypost . . . 2¾ "  
Center " " upper " . . . 4¼ "  
Front . . . . . 8½ x 1¾ "  
Strike . . . . . 1½ "  
Hub . . . . . ⅝ "

## OPERATES

Nos. 446B and 447B latch bolt by knobs from either side. Change Key and Master Key operate upper main bolt from the outside, and Change Key only the lower main bolt from the inside. When locked from the inside it cannot be operated from the outside with either Change Key or Master Key. When locked from the inside, key cannot be removed until unlocked.

No. 447B only when locked from the inside can be unlocked from the outside with the Grand Master Key.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
446B	Cast Bronze	82, Nickel Plated Steel	4 Wrought	4000	Class 082	Each				
447B	" "	" " " "	"	"	"	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

NOT REVERSIBLE \*

Case,  $3\frac{5}{8} \times 2\frac{1}{8} \times \frac{1}{2}$  in.Front to center of hub . . . . .  $1\frac{1}{8}$  in.Furnished 2 or  $2\frac{1}{2}$  in. front to center of hub,  
when so orderedCenter of hub to center of keypost . . . . .  $2\frac{1}{4}$  "Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $5\frac{3}{8} \times 1$  "

Strike, lip to center . . . . . 1 "

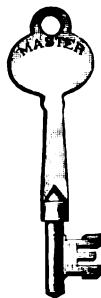
Hub . . . . .  $\frac{5}{8}$  "

Nos. 290 AND 290B. RIGHT HAND

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	DOZ.	POLISHED			
290	Cast Brass	0311, Nickel Plated Steel	3 Wrought	9	Doz.	POLISHED			
290B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †

One-half Doz. in a Box, with Screws

NOT REVERSIBLE \*



## MASTER KEYING

No. 1367  $\frac{1}{4}$  B Master Keyed in three sets of 40 each, the 120 all different, with Master Keys to pass each set.  
 No. 01367  $\frac{3}{4}$  B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets  
 of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
 Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 2\frac{1}{4} \times \frac{5}{8}$  in.Front to center of hub . . . . .  $1\frac{1}{8}$  in.Center of hub to center of keypost . . . . .  $2\frac{5}{8}$  "Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $6\frac{1}{2} \times 1\frac{3}{8}$  "Strike, lip to center . . . . .  $1\frac{1}{4}$  "Hub . . . . .  $\frac{5}{8}$  "Nos. 1367  $\frac{1}{4}$  B TO 01367  $\frac{3}{4}$  B. RIGHT HAND

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	DOZ.	POLISHED	R FINISH	SR FINISH	F FINISH †
01367 $\frac{1}{4}$ B	Cast Bronze	80 $\frac{3}{4}$ , Nickel Plated Steel	1 Wrought	120	Without	Doz.				
1367 $\frac{1}{4}$ B	" "	" " " "	3 "	640	"	"				
1367 $\frac{3}{4}$ B	" "	" " " "	1 "	120	Class 165 $\frac{1}{2}$	"				
01367 $\frac{3}{4}$ B	" "	" " " "	3 "	640	"	"				

One-quarter Doz. in a Box, with Screws

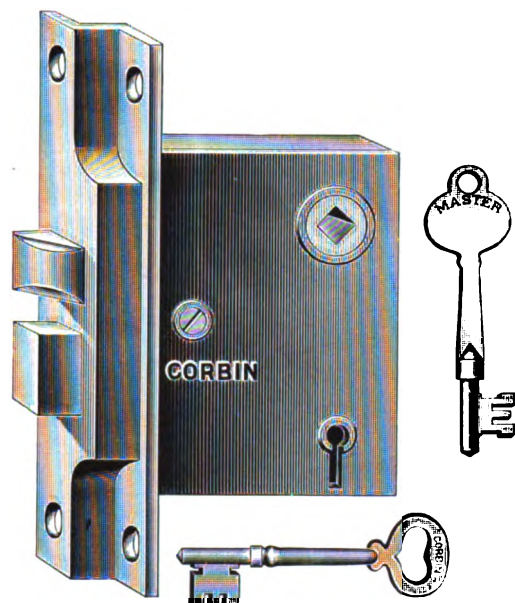
Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

# MORTISE KNOB LOCKS

NOT REVERSIBLE\*



NOS. 2364B AND 2364 1/2 B. RIGHT HAND

## MASTER KEYING

No. 2364 1/2 B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case, 3 5/8 x 3 3/8 x 9/16 in.

Front to center of hub . . . . .	2 3/4 in.
Center of hub to center of keypost . . . . .	2 3/16 "
Front, 1/2 in. rabbet, beveled 1/8 to 2 in. . . . .	5 9/16 x 1 1/16 "
Strike, lip to center . . . . .	1 1/4 "
Hub . . . . .	5/8 "

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH ‡
2364B	Cast Bronze	80 3/4, Nickel Plated Steel	3 Wrought	640	Without	Doz.				
2364 1/2 B	" "	" " " "	"	"	Class 165 1/2	"				

One-half Doz. in a Box, with Screws

NOT REVERSIBLE\*



NOS. 265 TO 275B. RIGHT HAND

Case, 4 1/2 x 3 1/2 x 5/8 in.

Front to center of hub . . . . .	2 3/4 in.
Center of hub to center of keypost . . . . .	3 "
Front, 1/2 in. rabbet, beveled 1/8 to 2 in. . . . .	6 5/8 x 1 1/8 "
Strike, lip to center . . . . .	1 1/4 "
Hub . . . . .	5/8 "

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES		LACQUERED				
265	Cast Iron	179, Nickel Plated Steel	1 Wrought	24	Doz.					
275	Cast Brass	" " " "	"	"	"	POLISHED				
275B	Cast Bronze	" " " "	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡	

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

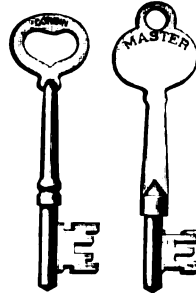
\* State hand

‡ Rustless iron

## MORTISE KNOB LOCKS

Illustrations  
One-half Size

NOT REVERSIBLE\*



## MASTER KEYING

Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Furnished  $2\frac{1}{4}$  in. front to center of hub, when  
so ordered  
Center of hub to center of keypost . . . . .  $2\frac{3}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $6\frac{1}{2} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub . . . . .  $\frac{5}{16}$  "

Nos. 1367½ AND 1367½B. RIGHT HAND

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	DOZ.	POLISHED			
1367½	Cast Brass	80¾, Nickel Plated Steel	3 Wrought	640	Class 165½	Doz.	POLISHED			
1367½B	Cast Bronze	" " " "	"	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH†

NOT REVERSIBLE\*



## MASTER KEYING

Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key.

Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keypost . . . . .  $2\frac{3}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $6\frac{1}{4} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
Hub . . . . .  $\frac{5}{16}$  "

Nos. 2365¾ AND 2365¾B. RIGHT HAND

## ANTI-FRICTION LATCH BOLT

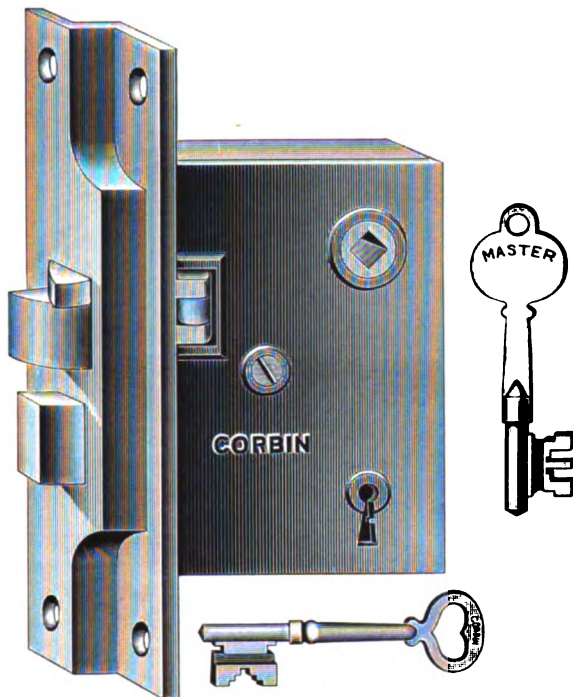
NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	DOZ.	POLISHED			
2365¾	Cast Brass	80¾, Nickel Plated Steel	3 Wrought	640	Class 165½	Doz.	POLISHED			
2365¾B	Cast Bronze	" " " "	"	"	"	"	POLISHED	R FINISH	SR FINISH	F FINISH†

Prefix letters for finish. Description of finishes, page VI \* State hand † Rustless iron One-quarter Doz. in a Box, with Screws



# MORTISE KNOB LOCKS

NOT REVERSIBLE \*



## MASTER KEYING

No. 2366 $\frac{3}{4}$ B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case, 4 $\frac{1}{4}$  x 3 $\frac{1}{2}$  x 1 $\frac{3}{16}$  in.

Front to center of hub . . . . . 2 $\frac{3}{4}$  in.  
Center of hub to center of keypost . . . . . 2 $\frac{3}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . . 6 $\frac{3}{4}$  x 1 $\frac{1}{2}$  "  
Strike, lip to center . . . . . 1 $\frac{3}{8}$  "  
Hub . . . . .  $\frac{5}{16}$  "

NOS. 2366 $\frac{1}{4}$ B AND 2366 $\frac{3}{4}$ B. RIGHT HAND

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
2366 $\frac{3}{4}$ B	Cast Bronze	80 $\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without	Doz.				
2366 $\frac{1}{4}$ B	" "	" " " "	"	"	Class 080 $\frac{1}{4}$	"				



NOT REVERSIBLE \*

## MASTER KEYING

No. 1695 $\frac{3}{4}$ B Master Keyed in one set of 1200, all different, with a Master Key to pass, or in thirty sets of 40 each, the 1200 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case, 5 x 4 x 1 $\frac{3}{16}$  in.

Front to center of hub . . . . . 3 $\frac{1}{4}$  in.  
Center of hub to center of keypost . . . . . 3 "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . . 7 $\frac{1}{2}$  x 1 $\frac{9}{16}$  "  
Strike, lip to center . . . . . 1 $\frac{3}{8}$  "  
Hub . . . . .  $\frac{5}{16}$  "

NOS. 1695 $\frac{1}{4}$ B AND 1695 $\frac{3}{4}$ B. RIGHT HAND

EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
1695 $\frac{3}{4}$ B	Cast Bronze	80 $\frac{1}{4}$ , Nickel Plated Steel	3 Wrought	1200	Without	Doz.				
1695 $\frac{1}{4}$ B	" "	" " " "	"	"	Class 080 $\frac{1}{4}$	"				

Prefix letters for finish. Description of finishes, page VI \* State hand † Rustless iron One-quarter Doz. in a Box, with Screws



# MORTISE KNOB LOCKS

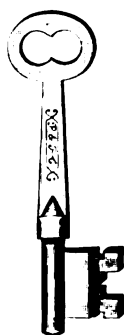
Illustrations  
One-half Size



NOT REVERSIBLE \*



NOS. 701 AND 701B. RIGHT HAND



BRASS INSIDE

Case, 5 x 4 x  $\frac{7}{8}$  in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of keypost . . . . .  $3\frac{1}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{1}{2}$  x  $1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{3}{8}$  "

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	TWO KEYS, CLASS	TUMBLERS	CHANGES	DOZ.	POLISHED			
701	Cast Brass	184, Nickel Plated Steel	3 Wrought	200	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH ‡
701B	Cast Bronze	" " " "	"	"	"	POLISHED			

One in a Box, with Screws

WITH THUMB KNOB INSIDE

NOT REVERSIBLE \*

MASTER KEYING

No. 2233 $\frac{1}{2}$ B Master Keyed in one set of 640, all different, with a Master Key to pass, or in sixteen sets of 40 each, the 640 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.



NOS. 2233B AND 2233½B. RIGHT HAND



Case, 4 $\frac{5}{8}$  x 3 $\frac{1}{2}$  x  $\frac{5}{8}$  in.

Front to center of hub . . . . . 2 $\frac{3}{4}$  in.  
Center of hubs to center of keypost . . . . .  $1\frac{1}{8}$  and  $3\frac{3}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $6\frac{7}{8}$  x  $1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hubs . . . . .  $\frac{3}{8}$  and  $\frac{5}{8}$  "

OPERATES

Latch bolt by knobs from either side; main bolt by thumb knob from the inside. Key operates main bolt from the outside at all times.

EASY SPRING LATCH BOLT

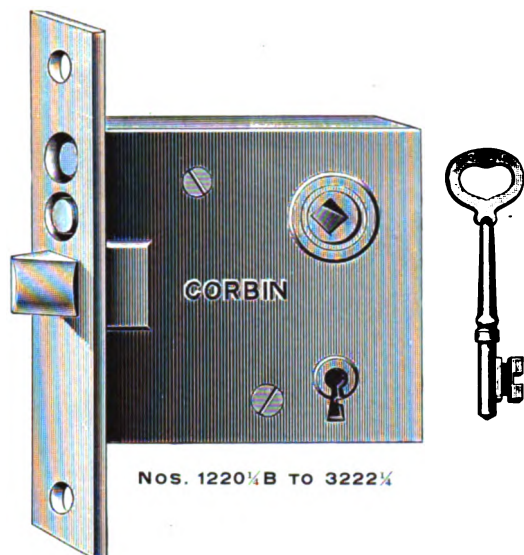
NUMBER	FRONT AND BOLTS	THUMB KNOB	ONE KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY	DOZ.	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2233B	Cast Bronze	No. 2149	80 $\frac{3}{4}$ , Nickel Pl. Steel	3 Wrought	640	Without	Doz.				
2233½B	" "	"	" " " "	"	"	Class 165½	"				

Prefix letters for finish. Description of finishes, page VI One-quarter Doz. in a Box, with Screws \* State hand ‡ Rustless iron

# MORTISE VESTIBULE DOOR LOCKS



REVERSIBLE



Nos. 1220½B TO 3222½

Case, 3⅜ x 3⅝ x 1⅛ in.

Front to center of hub . . . . . 2½ in.  
Center of hub to center of keypost . . . . . 1½ "  
Front . . . . . 5½ x 1 "  
Strike, lip to center . . . . . 1¼ "  
Hub, swivel . . . . . ⅝ "

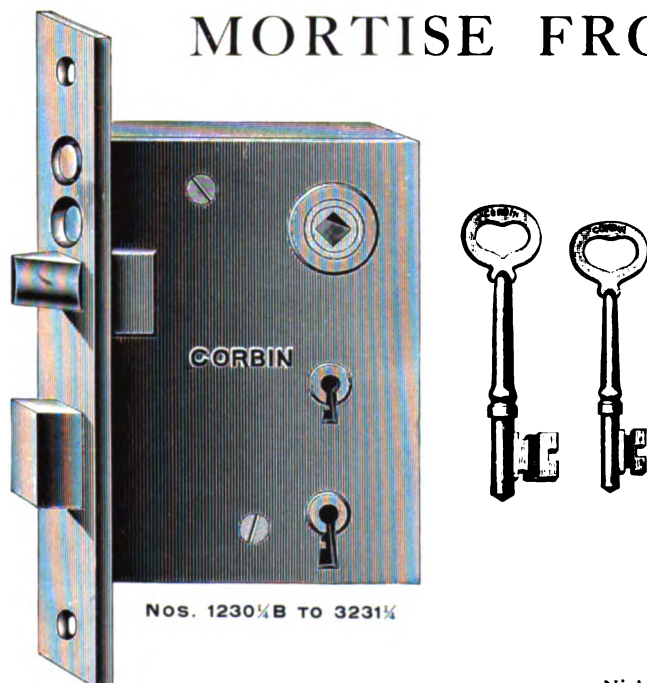
## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

NUMBER	FRONT	BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3220½	Cast Iron	Cast Iron	178, Nickel Plated Steel	1 Wrought	16	Doz.				
3222½	" "	Bronze Plated	" " " "	3 "	24	"				
							POLISHED	R FINISH	SR FINISH	F FINISH ‡
1220½B	Cast Bronze	Cast Bronze	" " " "	1 "	16	"				
1222½B	" "	" "	" " " "	3 "	24	"				

# MORTISE FRONT DOOR LOCKS

REVERSIBLE



Nos. 1230½B TO 3231½

Case, 4⅝ x 3⅝ x 1⅛ in.

Front to center of hub . . . . . 2½ in.  
Center of hub to center of keyposts . . . . . 1⅝ and 3 "  
Front . . . . . 6¾ x 1 "  
Strike, lip to center . . . . . 1¼ "  
Hub, swivel . . . . . ⅝ "

## OPERATES

Latch bolt by knobs from either side and by night key from the outside. Outside knob is locked by stop in face. Lower bolt by main key from either side.

Nickel Plated Steel Keys

NUMBER	FRONT	BOLTS	TWO NIGHT KEYS, CLASS	ONE MAIN KEY, CLASS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3230½	Cast Iron	Cast Iron,	178, 1 Wro't Tum'r, 16 Changes	181, 1 Wro't Tum'r, 16 Changes	Doz.				
3231½	" "	Bronze Plated	" 3 " " 24 " "	" " " " " "	"				
						POLISHED	R FINISH	SR FINISH	F FINISH ‡
1230½B	Cast Bronze	Cast Bronze	" 1 " " 16 " "	" " " " " "	"				
1231½B	" "	" "	" 3 " " 24 " "	" " " " " "	"				

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One in a Box, with Screws



# MORTISE VESTIBULE DOOR LOCKS

REVERSIBLE



Case,  $3\frac{5}{8} \times 3\frac{5}{8} \times \frac{11}{16}$  in.

Front to center of hub	2 $\frac{1}{8}$ in.
Center of hub to center of keypost	1 $\frac{7}{8}$ "
Front	5 $\frac{7}{8} \times 1\frac{1}{4}$ "
Strike, lip to center	1 $\frac{1}{4}$ "
Hub, swivel	$\frac{5}{16}$ "

## OPERATES

By knobs from either side and by key from outside at all times. Outside knob is locked by stop in face.

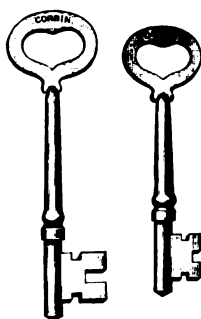
NOS. 1220 $\frac{1}{2}$ B AND 1222 $\frac{1}{2}$ B

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
1220 $\frac{1}{2}$ B	Cast Bronze	313, Nickel Plated Steel	1 Wrought	8 Doz.				
1222 $\frac{1}{2}$ B	" "	" " " "	3 "	14 "				

# MORTISE FRONT DOOR LOCKS

REVERSIBLE



Case,  $4\frac{7}{8} \times 3\frac{5}{8} \times \frac{11}{16}$  in.

Front to center of hub	2 $\frac{1}{8}$ in.
Center of hub to center of keyposts	1 $\frac{7}{8}$ and 3 $\frac{1}{4}$ "
Front	7 $\frac{3}{8} \times 1\frac{1}{4}$ "
Strike, lip to center	1 $\frac{1}{2}$ "
Hub, swivel	$\frac{5}{16}$ "

## OPERATES

Latch bolt by knobs from either side and by night key from the outside. Outside knob is locked by stop in face. Lower bolt by main key from either side.

NOS. 1230 $\frac{1}{2}$ B AND 1231 $\frac{1}{2}$ B

## ANTI-FRICTION LATCH BOLT

Nickel Plated Steel Keys

NUMBER	FRONT AND BOLTS	TWO NIGHT KEYS, CLASS	ONE MAIN KEY, CLASS	POLISHED	R FINISH	SR FINISH	F FINISH †
1230 $\frac{1}{2}$ B	Cast Bronze	313, 1 Wro't Tumbler, 8 Changes	314, 1 Wro't Tumbler, 24 Changes	Doz.			
1231 $\frac{1}{2}$ B	" "	" 3 " " 14 "	" " " " " "	"			

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One in a Box, with Screws

# MORTISE VESTIBULE DOOR LOCKS



NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered



Case,  $4\frac{1}{4} \times 3\frac{1}{2} \times \frac{3}{4}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
Center of hub to center of keypost . . . . .  $2\frac{3}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $6\frac{1}{8} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

NO. 1340B. RIGHT HAND

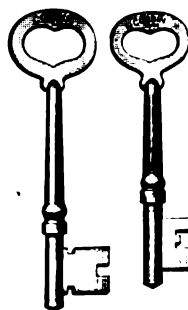
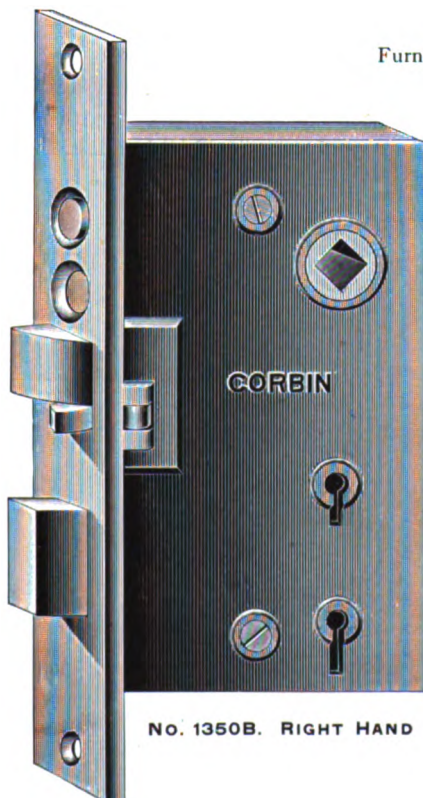
## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
1340B	Cast Bronze	310, Nickel Plated Steel	3 Wrought	40	Each			

# MORTISE FRONT DOOR LOCKS

NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered



Case,  $5\frac{3}{4} \times 3\frac{1}{2} \times \frac{3}{4}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
Center of hub to center of keyposts . . . . .  $2\frac{3}{8}$  and  $3\frac{1}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . .  $8 \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{1}{8}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

Latch bolt by knobs from either side and by night key from the outside. Outside knob is locked by stop in face. Lower bolt by main key from either side.

NO. 1350B. RIGHT HAND

## ANTI-FRICTION LATCH BOLT

Nickel Plated Steel Keys

NUMBER	FRONT AND BOLTS	TWO NIGHT KEYS, CLASS	ONE MAIN KEY, CLASS	Each	POLISHED	R FINISH	SR FINISH	F FINISH †
1350B	Cast Bronze	310, 3 Wrought Tumblers, 40 Changes	315, 1 Wrought Tumbler, 24 Changes	Each				

Prefix letters for finish. Description of finishes, page VI \* State hand and if reverse bevel † Rustless iron One in a Box, with Screws



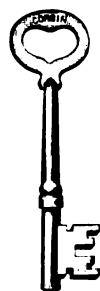


# MORTISE VESTIBULE DOOR LOCKS

REVERSIBLE



No. 1340 1/2 B



Case,  $4\frac{3}{4} \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of hub . . . . .	2 $\frac{3}{4}$ in.
Center of hub to center of keypost . . . . .	2 $\frac{5}{8}$ "
Front . . . . .	6 $\frac{7}{8}$ x 1 $\frac{1}{4}$ "
Strike, lip to center . . . . .	1 $\frac{1}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
1340 1/2 B	Cast Bronze	310 1/2, Nickel Plated Steel	2 Wrought	21	Each				

# MORTISE FRONT DOOR LOCKS

REVERSIBLE



No. 1350 1/2 B



Case,  $6 \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of hub . . . . .	2 $\frac{3}{4}$ in.
Center of hub to center of keypost . . . . .	3 $\frac{3}{8}$ "
Front . . . . .	8 $\frac{1}{16}$ x 1 $\frac{1}{4}$ "
Strike, lip to center . . . . .	1 $\frac{1}{2}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

Latch bolt by knobs from either side; both bolts by key from the outside at all times; main bolt by thumb knob from the inside. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

Nickel Plated Steel Keys

NUMBER	FRONT AND BOLTS	THUMB KNOB	TWO KEYS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
1350 1/2 B	Cast Bronze	No. 2149, Cast Bronze	Class 310 1/2	3 Wrought	21	Each				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One in a Box, with Screws

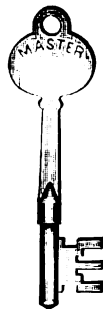


# MORTISE VESTIBULE DOOR LOCKS

REVERSIBLE



NOS. 01340 1/4 B AND 01340 3/4 B



## MASTER KEYING

No. 01340 1/4 B Master Keyed in one set of 200, all different, with a Master Key to pass, or in four sets of 40 each, the 160 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case, 5 1/8 x 3 3/4 x 3/4 in.

Front to center of hub . . . . . 2 3/4 in.  
Center of hub to center of keypost . . . . . 3 3/8 "  
Front . . . . . 7 3/8 x 1 1/4 "  
Strike, lip to center . . . . . 1 1/4 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
01340 1/4 B	Cast Bronze	310 1/4, Nickel Plated Steel	4 Wrought	200	Without	Each				
01340 3/4 B	" "	" " " "	" "	" "	Class 198	"				

REVERSIBLE



NOS. 1340 1/4 B AND 1340 3/4 B



## MASTER KEYING

No. 1340 1/4 B Master Keyed in one set of 200, all different, with a Master Key to pass, or in four sets of 40 each, the 160 all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key.

Case, 5 1/8 x 3 3/4 x 3/4 in.

Front to center of hub . . . . . 2 3/4 in.  
Center of hub to center of keypost . . . . . 3 3/8 "  
Front . . . . . 7 3/8 x 1 1/4 "  
Strike, lip to center . . . . . 1 1/4 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

By knob from either side and by key from the outside. Outside knob is locked by stop in face. Thumb knob on inside locks against key.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	THUMB KNOB	TWO KEY, CLASS	TUMBLERS	CHANGES	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
1340 1/4 B	Cast Bronze	No. 2149 Cast Bronze	310 1/4, Nickel Plated Steel	4 Wro't	200	Without	Each				
1340 3/4 B	" "	" "	" " " "	" "	" "	Class 198	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One in a Box, with Screws



# CORBIN MORTISE VESTIBULE DOOR LOCKS

BALL-BEARING CYLINDER  
REVERSIBLE



No. 1334B

EASY SPRING LATCH BOLT

Case,  $4\frac{1}{8} \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of cylinder . . . . .  $2\frac{7}{16}$  "  
Front . . . . .  $6\frac{1}{4} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

**OPERATES**

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH†
1334B	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Each				

# CORBIN MORTISE FRONT DOOR LOCKS

BALL-BEARING CYLINDER  
REVERSIBLE



No. 1344B

EASY SPRING LATCH BOLT

Case,  $5 \times 3\frac{3}{4} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of cylinder . . . . .  $3\frac{1}{4}$  "  
Front . . . . .  $7\frac{1}{8} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{1}{4}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

**OPERATES**

Latch bolt by knobs from either side; both bolts by key from the outside at all times; main bolt by thumb knob from the inside. Outside knob is locked by stop in face.

NUMBER	FRONT AND BOLTS	CYLINDER	THUMB KNOB Cast Bronze	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH†
1344B	Cast Bronze	One, Cast Bronze	No. 2149	99, German Silver	Unlimited	Each			

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One in a Box, with Screws

# CORBIN MORTISE VESTIBULE DOOR LOCKS



BALL-BEARING CYLINDER

NOT REVERSIBLE\*

Furnished Reverse Bevel for doors  
opening out, when so ordered



No. 1339B. RIGHT HAND



Case, 5 x 4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
Furnished 2 1/2 in. front to center of hub, when  
so ordered  
Center of hub to center of cylinder . . . . . 2 3/8 "  
Front, beveled 1/8 to 2 in. . . . . 7 3/8 x 1 1/4 "  
Strike, lip to center . . . . . 1 1/4 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

ANTI-FRICTION LATCH BOLT

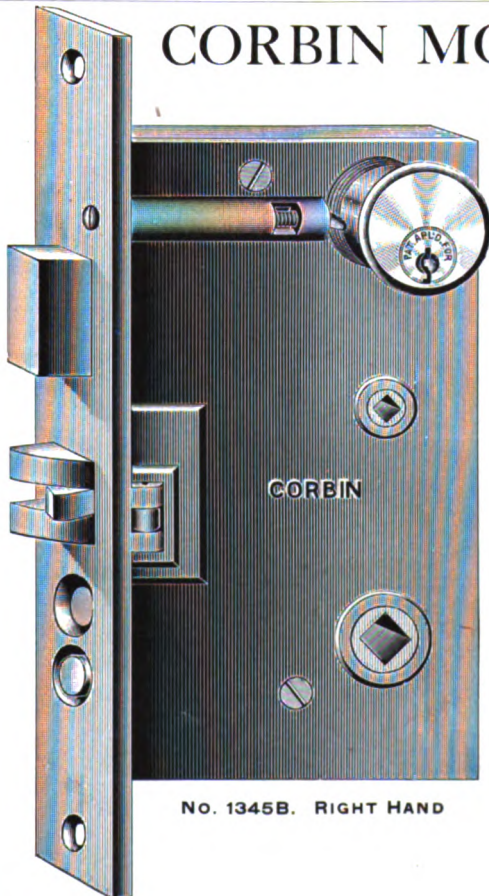
NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH†
1339B	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Each				

# CORBIN MORTISE FRONT DOOR LOCKS

BALL-BEARING CYLINDER

NOT REVERSIBLE\*

Furnished Reverse Bevel for doors  
opening out, when so ordered



No. 1345B. RIGHT HAND



Case, 6 3/4 x 4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
Furnished 2, 2 1/2, 2 3/4, 3 1/2, 3 3/4, 4, 4 1/4, or 4 1/2 in.  
front to center of hub, when so ordered  
Center of hub to center of cylinder . . . . . 4 1/2 "  
Front, beveled 1/8 to 2 in. . . . . 9 1/8 x 1 1/4 "  
Strike, lip to center . . . . . 1 1/2 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

Latch bolt by knobs from either side; both bolts by key from the outside at all times; and main bolt by thumb knob from the inside. Outside knob is locked by stop in face.

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	CYLINDER	THUMB KNOB	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH†
1345B	Cast Bronze	One, Cast Bronze	No. 2149	99, German Silver	Unlimited	Each				

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



# CORBIN MORTISE VESTIBULE DOOR LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*



No. 01339B. RIGHT HAND



Case, 5 x 4 x  $\frac{3}{4}$  in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . . 2 $\frac{3}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . . 7 $\frac{3}{8}$  x 1 $\frac{1}{4}$  "  
Strike, lip to center . . . . . 1 $\frac{3}{4}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

Auxiliary latch automatically locks latch bolt so that it cannot be forced back, when door is locked, but not preventing key or knobs from operating latch bolt.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
01339B	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Each				

# CORBIN MORTISE FRONT DOOR LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*



No. 1355B. RIGHT HAND



Furnished Reverse Bevel for doors opening out, when so ordered

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.



Case, 7 x 4 x  $\frac{3}{4}$  in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . . 4 $\frac{3}{8}$  "  
Front, beveled  $\frac{1}{8}$  to 2 in. . . . . 9 $\frac{3}{8}$  x 1 $\frac{1}{4}$  "  
Strike, lip to center . . . . . 1 $\frac{1}{2}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

Latch bolt by knobs from either side, both bolts by key from the outside at all times. Main bolt by thumb knob from the inside. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	CYLINDER	THUMB KNOB	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH ‡
1355B	Cast Bronze	One, Cast Bronze	No. 2149	99, German Silver	Class 099	Unlimited	Each				

State thickness of doors

Prefix letters for finish. Description of finishes, page VI

\* State hand and if reverse bevel

‡ Rustless iron

One in a Box, with Screws

# MORTISE VESTIBULE DOOR LOCKS

NOT REVERSIBLE \*



NOS. 2220 1/4 B AND 2222 1/4 B  
RIGHT HAND

Case, 3 3/8 x 3 5/8 x 1 1/16 in.

Front to center of hub	2 5/8 in.
Center of hub to center of keypost	1 5/8 "
Front, 1/2 in. rabbet, beveled 1/8 to 2 in.	5 3/4 x 1 3/16 "
Strike, lip to center	1 1/4 "
Hub, swivel	5/16 "

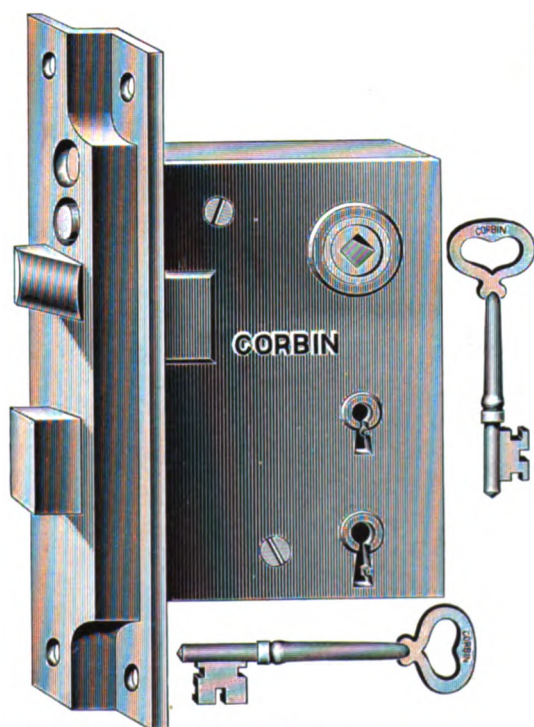
## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

NUMBER	FRONT AND BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
2220 1/4 B	Cast Bronze	178, Nickel Plated Steel	1 Wrought	16	Doz.				
2222 1/4 B	" "	" " " "	3 "	24	"				

# MORTISE FRONT DOOR LOCKS

NOT REVERSIBLE \*



NOS. 2230 1/4 B AND 2231 1/4 B. RIGHT HAND

Case, 4 5/8 x 3 5/8 x 1 1/16 in.

Front to center of hub	2 5/8 in.
Center of hub to center of keyposts	1 5/8 and 3 "
Front, 1/2 in. rabbet, beveled 1/8 to 2 in.	7 x 1 3/16 "
Strike, lip to center	1 1/4 "
Hub, swivel	5/16 "

## OPERATES

Latch bolt by knobs from either side and by night key from the outside. Outside knob is locked by stop in face. Lower bolt by main key from either side.

Nickel Plated Steel Keys

NUMBER	FRONT AND BOLTS	TWO NIGHT KEYS, CLASS	ONE MAIN KEY, CLASS		POLISHED	R FINISH	SR FINISH	F FINISH †
2230 1/4 B	Cast Bronze	178, 1 Wro't Tumbler, 16 Changes	181, 1 Wro't Tumbler, 16 Changes	Doz.				
2231 1/4 B	" "	" 3 " " 24 "	" " " " " "	"				

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws





# CORBIN MORTISE VESTIBULE DOOR LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*

Furnished Reverse Bevel for doors  
opening out, when so ordered



Case, 5 x 4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . . 2 3/8 "  
Front, 1/2 in. rabbet, beveled 1/8 to 2 in. . . . . 7 3/8 x 1 1/2 "  
Strike, lip to center . . . . . 1 1/2 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

ANTI-FRICTION LATCH BOLT  
German Silver Keys

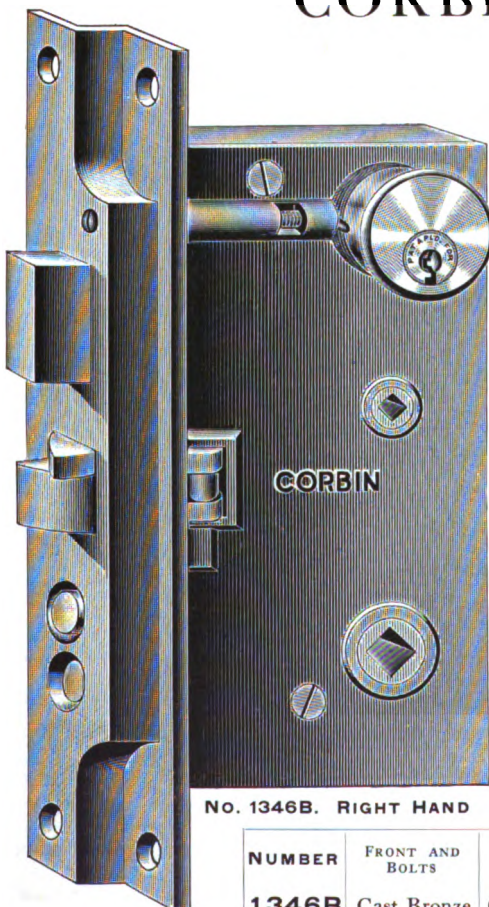
No. 1338B. RIGHT HAND

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
1338B	Cast Bronze	One, Cast Bronze	Class 99	Unlimited	Each			

# CORBIN MORTISE FRONT DOOR LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*

Furnished Reverse Bevel for doors  
opening out, when so ordered



Case, 6 3/4 x 4 x 3/4 in.

Front to center of hub . . . . . 3 in.  
Furnished 2 1/2 in. front to center of hub, when so ordered  
Center of hub to center of cylinder . . . . . 4 3/8 "  
Front, 1/2 in. rabbet, beveled 1/8 to 2 in. . . . . 9 x 1 1/2 "  
Strike, lip to center . . . . . 1 5/8 "  
Hub, swivel . . . . . 3/8 "

## OPERATES

Latch bolt by knobs from either side, both bolts by key from the outside at all times. Main bolt by thumb knob from the inside. Outside knob is locked by stop in face.

ANTI-FRICTION LATCH BOLT  
German Silver Keys

No. 1346B. RIGHT HAND

NUMBER	FRONT AND BOLTS	CYLINDER	THUMB KNOB Cast Bronze	THREE KEYS	CHANGES	POLISH'D	R FINISH	SR FINISH	F FINISH †
1346B	Cast Bronze	One, Cast Bronze	No. 2149	Class 99	Unlimited	Each			

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

# One-half Size MORTISE BOLTS AND LATCHES

FOR HINGED SASH



REVERSIBLE



No. 174B



Case,  $4\frac{1}{4} \times 2 \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $1\frac{1}{4}$  in.  
 Distance between centers of hubs . . . . .  $2\frac{5}{8}$  "  
 Front, No. 174B . . . . .  $6\frac{1}{8} \times 1\frac{1}{16}$  "  
 Front, No. 174½B,  $\frac{1}{2}$  in. rabbet, beveled  
 $\frac{1}{8}$  to 2 in. . . . .  $6\frac{1}{2} \times 1\frac{3}{16}$  "  
 Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
 Hubs . . . . .  $\frac{3}{16}$  and  $\frac{5}{16}$  "

OPERATES

Latch bolt by lever handles from either side. Dead bolt by thumb knob from the inside.

NOT REVERSIBLE \*



No. 174½B. RIGHT HAND

EASY SPRING LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOB		POLISHED	R FINISH	SR FINISH	F FINISH †
174B	Cast Bronze	Cast Bronze	One, No. 2149, Cast Bronze	Doz.				
174½B	" "	" "	" " " " " "	"				

# MORTISE COMMUNICATING DOOR LOCKS

REVERSIBLE



NOS. 151 TO 154B

Case,  $2\frac{3}{4} \times 3\frac{1}{4} \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
 Front . . . . .  $3\frac{3}{4} \times \frac{7}{8}$  "  
 Strike, lip to center . . . . . 1 "  
 Hubs . . . . .  $\frac{3}{16}$  and  $\frac{5}{16}$  "

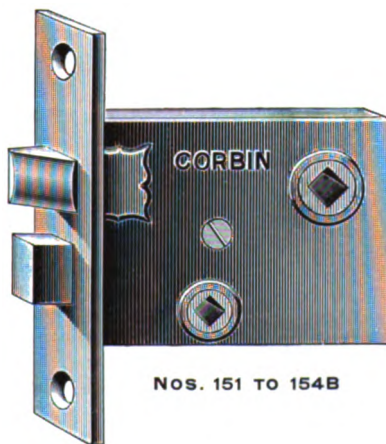
NOS. 154½ AND 154½B

Case,  $3 \times 3\frac{1}{2} \times \frac{9}{16}$  in.

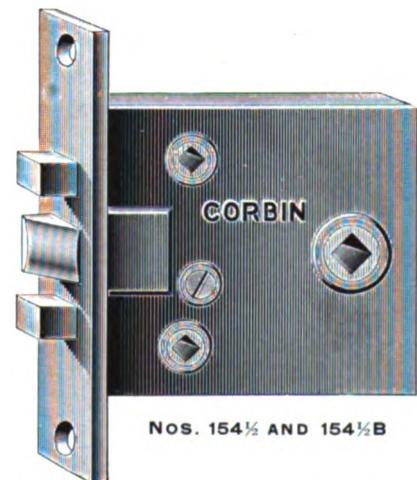
Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
 Front . . . . .  $4\frac{3}{4} \times \frac{7}{8}$  "  
 Strike, lip to center . . . . . 1 "  
 Hubs . . . . .  $\frac{3}{16}$  and  $\frac{5}{16}$  "

OPERATES

Latch bolt by knobs from either side. Dead bolts by thumb knobs from one side only, locking against opposite side.



NOS. 151 TO 154B



NOS. 154½ AND 154½B

NUMBER	FRONT	BOLTS	THUMB KNOB		LACQUERED			
151	Cast Iron	Cast Iron	One, No. 2149, Cast Bronze	Doz.				
154	Cast Brass	Cast Brass	One, No. 2149A, Cast Brass	"	POLISHED			
154½	" "	" "	Two, " " " "	"				
154B	Cast Bronze	Cast Bronze	One, No. 2149, Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †
154½B	" "	" "	Two, " " " "	"				

Prefix letters for finish. Description of finishes, page VI \* State hand † Rustless iron One-half Doz. in a Box, with Screws





# MORTISE COMMUNICATING DOOR LOCKS

Illustrations  
One-half Size

REVERSIBLE



NOS. 159 AND 159B



NOS. 159 1/2 AND 159 1/2 B

Case,  $3\frac{5}{8} \times 3\frac{1}{4} \times \frac{9}{16}$  in.

Front to center of hub . . . . .  $2\frac{5}{8}$  in.  
Distance between centers of hubs  $2\frac{3}{16}$  "  
Front . . . . .  $5\frac{1}{2} \times \frac{15}{16}$  "  
Strike, lip to center . . . . . 1 "  
Hubs . . . . .  $\frac{3}{16}$  and  $\frac{5}{16}$  "

OPERATES

Latch bolt by knobs from either side. Dead bolts, by thumb knobs from one side only, locking against opposite side.

EASY SPRING LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOBS	POLISHED				
159	Cast Brass	Cast Brass	One, No. 2149A, Cast Brass	Doz.	11.5-2			
159 1/2	" "	" "	Two, " " " "	"				
159B	Cast Bronze	Cast Bronze	One, No. 2149, Cast Bronze	"				
159 1/2 B	" "	" "	Two, " " " "	"				
				POLISHED		R FINISH	SR FINISH	F FINISH ‡

One-half Doz. in a Box, with Screws

REVERSIBLE



No. 155B



No. 155 1/2 B

Case,  $4\frac{5}{8} \times 3\frac{1}{2} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Distance between centers of hubs  $1\frac{7}{8}$  "  
Front . . . . .  $6\frac{3}{8} \times 1\frac{1}{16}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
Hubs . . . . .  $\frac{5}{16}$  "

OPERATES

Latch bolt by knobs from either side. Dead bolts by thumb knobs from one side only, locking against opposite side.

EASY SPRING LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOBS	POLISHED	R FINISH	SR FINISH	F FINISH ‡
155B	Cast Bronze	Cast Bronze	One, No. 2150, Cast Bronze	Each			
155 1/2 B	" "	" "	Two, " " " "	"			

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

# MORTISE COMMUNICATING DOOR LOCKS



REVERSIBLE



No. 0155B

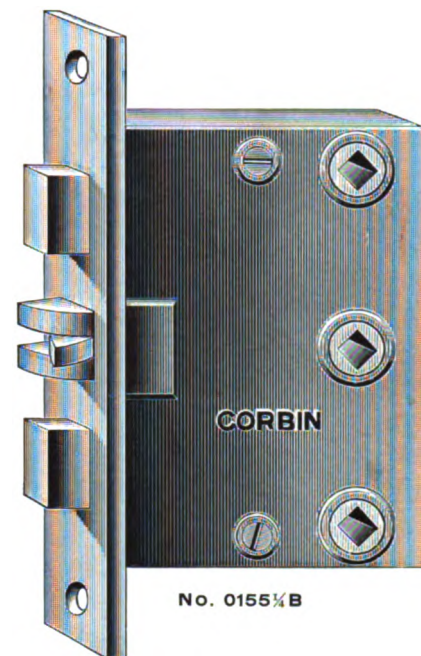


Case,  $4\frac{5}{8} \times 3\frac{1}{2} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Distance between centers of hubs . . .  $1\frac{7}{8}$  "  
Front . . . . .  $6\frac{3}{8} \times 1\frac{1}{4}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
Hubs . . . . .  $\frac{5}{16}$  "

OPERATES

Latch bolt by knobs from either side. Dead bolts by thumb knobs from one side only, locking against opposite side.



No. 0155  $\frac{1}{4}$  B

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOBS	Each	POLISHED	R FINISH	SR FINISH	F FINISH ‡
0155B	Cast Bronze	Cast Bronze	One, No. 2150, Cast Bronze	Each				
0155 $\frac{1}{4}$ B	" "	" "	Two, " " "	"				

REVERSIBLE



No. 255  $\frac{1}{2}$  B



Case,  $6 \times 3\frac{1}{2} \times 1\frac{1}{16}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Distance between centers of hubs . . .  $4\frac{3}{4}$  "  
Front . . . . .  $8 \times 1\frac{1}{8}$  "  
Strike, lip to center . . . . .  $1\frac{3}{8}$  "  
Hubs . . . . .  $\frac{5}{16}$  "

OPERATES

Latch bolt by knobs from either side. Dead bolts by thumb knobs from one side only, locking against opposite side.



No. 155  $\frac{1}{2}$  B

EASY SPRING LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOBS	Each	POLISHED	R FINISH	SR FINISH	F FINISH ‡
255 $\frac{1}{2}$ B	Cast Bronze	Cast Bronze	One, No. 2150, Cast Bronze	Each				
155 $\frac{1}{2}$ B	" "	" "	Two, " " "	"				

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One-quarter Doz in a Box, with Screws





# MORTISE COMMUNICATING DOOR LOCKS

Illustrations  
One-half Size

NOT REVERSIBLE \*



No. 255 3/4 B. RIGHT HAND



No. 155 3/4 B. RIGHT HAND

Case, 6 x 3 1/2 x 1 1/16 in.

Front to center of hub . . . 2 3/4 in.  
Distance between centers of hubs 4 3/4 "  
Front, beveled 1/8 to 2 in. . . 8 x 1 1/4 "  
Strike, lip to center . . . 1 3/8 "  
Hubs . . . 5/8 "

## OPERATES

Latch bolt by knobs from either side. Dead bolts by thumb knobs from one side only, locking against opposite side.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT	BOLTS	THUMB KNOBS		POLISHED	R FINISH	SR FINISH	F FINISH †
255 3/4 B	Cast Bronze	Cast Bronze	One, No. 2150, Cast Bronze	Each				
155 3/4 B	" "	" "	Two, " " "	"				

One-quarter Doz. in a Box, with Screws

## BALL-BEARING CYLINDER REVERSIBLE

## KEYING

Furnished with the two cylinders to each lock of different key changes, when so ordered.

Case, 7 x 3 5/8 x 1 1/16 in.

Front to center of hub . . . 2 3/4 in.  
Center of hub to center of cylinders . . . 3 3/8 and 5 3/8 "  
Front . . . 9 x 1 1/4 "  
Strike, lip to center . . . 1 1/2 "  
Hub . . . 5/8 "

## OPERATES

Latch bolt by knobs from either side. Dead bolts by key from one side only, locking against opposite side.

## ANTI-FRICTION LATCH BOLT

Three German Silver Keys, Class 99, Changes Unlimited

NUMBER	FRONT AND BOLTS	CYLINDERS		POLISHED	R FINISH	SR FINISH	F FINISH †
555 3/4 B	Cast Bronze	Two, Cast Bronze	Each				

State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws



# CORBIN MORTISE OFFICE LOCKS

BALL-BEARING CYLINDER  
REVERSIBLE



No. 564B

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $4\frac{5}{8} \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of hub . . . . .	2 $\frac{3}{4}$ in.
Center of hub to center of cylinder . . . . .	2 $\frac{3}{4}$ "
Front . . . . .	6 $\frac{3}{4}$ x 1 "
Strike, lip to center . . . . .	1 $\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
564B	Cast Bronze	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				



No. 564 1/2 B

## REVERSIBLE

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Keys. See page 517.

Case,  $4\frac{5}{8} \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of hub . . . . .	2 $\frac{3}{4}$ in.
Center of hub to center of cylinder . . . . .	2 $\frac{3}{4}$ "
Front . . . . .	6 $\frac{3}{4}$ x 1 "
Strike, lip to center . . . . .	1 $\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

By knobs from either side and by key from the outside. Outside knob is locked by stop in face. Thumb knob on inside locks against key.

## EASY SPRING LATCH BOLT

NUMBER	FRONT AND BOLT	THUMB KNOB	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
564 1/2 B	Cast Bronze	No. 2149, Cast Bronze	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One in a Box, with Screws



## CORBIN MORTISE OFFICE LOCKS

## BALL-BEARING CYLINDER

NOT REVERSIBLE\*

Furnished Reverse Bevel for doors  
opening out, when so ordered

NO. 567B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $5\frac{3}{8} \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . .	3 in.
Center of hub to center of cylinder . . . . .	3 "
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	$7\frac{7}{8} \times 1\frac{1}{4}$ "
Strike, lip to center . . . . .	$1\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
567B	Cast Bronze	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				

NOT REVERSIBLE\*

Furnished Reverse Bevel for doors  
opening out, when so ordered

NO. 567 1/2 B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Keys. See page 517.

Case,  $5\frac{3}{8} \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . .	3 in.
Center of hub to center of cylinder . . . . .	3 "
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	$7\frac{7}{8} \times 1\frac{1}{4}$ "
Strike, lip to center . . . . .	$1\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

## OPERATES

By knobs from either side and by key from the outside. Outside knob is locked by stop in face. Thumb knob on inside locks against key.

## ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	THUMB KNOB Cast Bronze	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
567 1/2 B	Cast Bronze	No. 2149	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

# CORBIN MORTISE OFFICE LOCKS



## BALL-BEARING CYLINDER

NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. Especially adapted for doors opening out, because of the auxiliary latch



NO. 0567B. RIGHT HAND



### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $5\frac{3}{8} \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . .	3 in.
Center of hub to center of cylinder . . . . .	3 "
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	$7\frac{3}{4} \times 1\frac{1}{4}$ "
Strike, lip to center . . . . .	$1\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

### OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face. Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.

### ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
0567B	Cast Bronze	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				



NO. 0567 1/4 B. RIGHT HAND

NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. Especially adapted for doors opening out, because of the auxiliary latch



### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $5\frac{3}{8} \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . .	3 in.
Center of hub to center of cylinder . . . . .	3 "
Front, beveled $\frac{1}{8}$ to 2 in. . . . .	$7\frac{3}{4} \times 1\frac{1}{4}$ "
Strike, lip to center . . . . .	$1\frac{3}{4}$ "
Hub, swivel . . . . .	$\frac{3}{8}$ "

### OPERATES

By knobs from either side, and by key from the outside. Outside knob is locked by stop in face. Thumb knob on inside locks against key. Auxiliary latch automatically locks latch bolt, so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.

### ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLT	THUMB KNOB Cast Bronze	CYLINDER	THREE KEYS, CLASS	MASTER KEY	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
0567 1/4 B	Cast Bronze	No. 2149	One, Cast Bronze	99, German Silver	Class 099	Unlimited	Each				

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



## CORBIN MORTISE KNOB LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*

No. 569B. RIGHT HAND



FOR NARROW STILE DOORS

Case,  $5\frac{1}{2}$  x 3 x 1 in.

Front to center of hub	2 $\frac{1}{4}$ in.
Center of hub to center of cylinder	4 $\frac{3}{16}$ "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{9}{16}$ x 1 $\frac{5}{16}$ "
Strike, lip to center	1 $\frac{3}{4}$ "
Hub	$\frac{5}{16}$ "

## OPERATES

Latch bolt by knobs from either side. Main bolt by key from either side at all times.

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	CYLINDERS	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
569B	Cast Bronze	Two, Cast Bronze	99, German Silver	Unlimited	Each				

NOT REVERSIBLE \*

Nos. 571B AND 571  $\frac{1}{2}$ B  
RIGHT HANDCase,  $5\frac{1}{2}$  x 3  $\frac{5}{8}$  x 1 in.

Front to center of hub	2 $\frac{1}{4}$ in.
Furnished 3 $\frac{1}{2}$ or 4 $\frac{1}{2}$ in. front to center of hub, when so ordered	
Center of hub to center of cylinder	4 $\frac{3}{16}$ "
Front, beveled $\frac{1}{8}$ to 2 in.	7 $\frac{9}{16}$ x 1 $\frac{5}{16}$ "
Strike, lip to center	1 $\frac{3}{4}$ "
Hub	$\frac{5}{16}$ "

## OPERATES

No. 571B latch bolt by knobs from either side. Main bolt by key from either side at all times.  
No. 571  $\frac{1}{2}$ B latch bolt by knobs from either side. Main bolt by key from one side at all times.

ANTI-FRICTION LATCH BOLT

NUMBER	FRONT AND BOLTS	CYLINDERS	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
571B	Cast Bronze	Two, Cast Bronze	99, German Silver	Unlimited	Each				
571 $\frac{1}{2}$ B	" "	One, " "	" " "	" "	" "				

State thickness of doors

\* State hand

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



# CORBIN MORTISE KNOB LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE†



No. 572B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case, 6 x 4 x 1 in.

Front to center of hub	3 in.
Center of hub to center of cylinder	4 1/2 "
Front, beveled 1/8 to 2 in.	8 3/8 x 1 5/8 "
Strike, lip to center	1 1/2 "
Hub	5/16 "

## OPERATES

Latch bolt by knobs from either side. Main bolt and latch bolt by key from either side at all times.

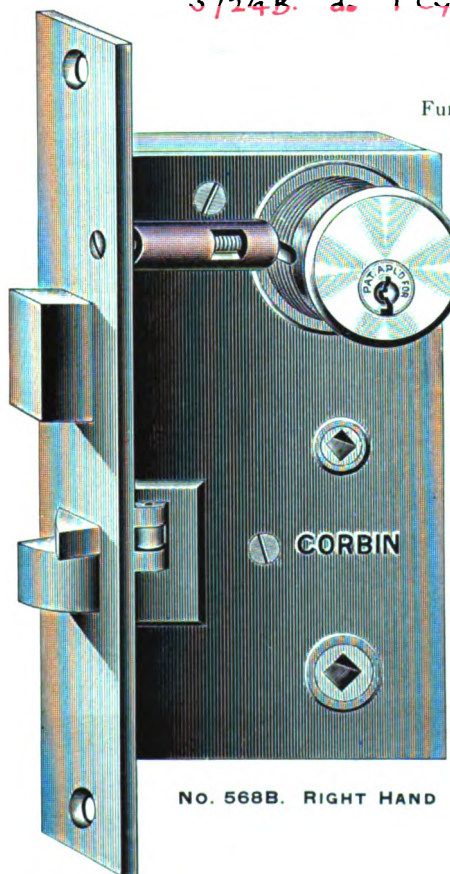
ANTI-FRICTION LATCH BOLT  
German Silver Keys, Changes Unlimited

NUMBER	FRONT AND BOLTS	CYLINDERS	THREE KEYS	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
572B	Cast Bronze	Two, Cast Bronze	Class 99	Class 099	Each				

572 1/2 B. do 1 Cyl.

## NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered



No. 568B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case, 6 3/8 x 3 5/8 x 3/4 in.

Front to center of hub	2 5/8 in.
Center of hub to center of cylinder	4 1/2 "
Front, beveled 1/8 to 2 in.	8 3/4 x 1 1/4 "
Strike, lip to center	1 1/2 "
Hubs	3/16 and 5/16 "

## OPERATES

Latch bolt by knobs from either side. Main bolt by key from the outside and by thumb knob from the inside at all times.

ANTI-FRICTION LATCH BOLT  
German Silver Keys, Changes Unlimited

NUMBER	FRONT AND BOLTS	THUMB KNOB	CYLINDER	THREE KEYS	MASTER KEY		POLISHED	R FINISH	SR FINISH	F FINISH †
568B	Cast Bronze	No. 2149, Cast Bronze	One, Cast Bronze	Class 99	Class 099	Each				

State thickness of doors

\* State hand and if reverse bevel

† State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws





# CORBIN MORTISE OFFICE LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered



NO. 566B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $5\frac{3}{8} \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . . 3 in.  
Furnished 4 in. front to center of hub, when so ordered  
Center of hub to center of cylinder . . . . . 3 "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $7\frac{3}{8} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by stop in face.

## ANTI-FRICTION LATCH BOLT

German Silver Keys

NUMBER	FRONT AND BOLT	CYLINDER	THREE KEYS	MASTER KEY	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
566B	Cast Bronze	One, Cast Bronze	Class 99	Class 099	Unlimited	Each			

# CORBIN MORTISE KNOB LOCKS

BALL-BEARING CYLINDER  
NOT REVERSIBLE †



NO. 573B. RIGHT HAND



## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $6 \times 4 \times 1$  in.

Front to center of hub . . . . . 3 in.  
Center of hub to center of cylinder . . . . .  $4\frac{1}{8}$  "  
Front,  $\frac{1}{2}$  in. rabbet, beveled  $\frac{1}{8}$  to 2 in. . . . .  $8\frac{1}{4} \times 1\frac{1}{2}$  "  
Strike, lip to center . . . . .  $1\frac{1}{2}$  "  
Hub . . . . .  $\frac{5}{8}$  "

## OPERATES

Latch bolt by knobs from either side. Main bolt and latch bolt by key from either side at all times.

## ANTI-FRICTION LATCH BOLT

German Silver Keys

NUMBER	FRONT AND BOLTS	CYLINDERS	THREE KEYS	MASTER KEY	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
573B	Cast Bronze	Two, Cast Bronze	Class 99	Class 099	Unlimited	Each			

State thickness of doors

\* State hand and if reverse bevel

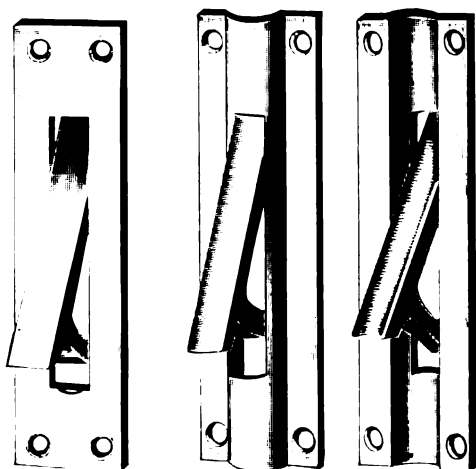
† State hand

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws

## FLUSH SLIDING DOOR PULLS



NOS. 977 AND 0977

NOS. 974 AND 0974

NUMBER	DESCRIPTION	DOORS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
0977	Cast Iron	Flat Front	Doz.				
0974	" "	Astragal Front	Doz. Prs.				
977	Cast Bronze	Flat Front	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH †
974	" "	Astragal Front	Doz. Prs.				

Nos. 977 and 0977, One Doz.; 974 and 0974, One-half Doz. pairs in a Box, with Screws

## MORTISE SLIDING DOOR PULLS



NOS. 978 AND 978B

Case,  $3\frac{7}{8} \times 3 \times \frac{1}{2}$  in.

Front . . . . .  $5\frac{1}{2} \times \frac{1}{8}$  in.

NUMBER	FRONT AND PULL		POLISHED			
978	Cast Brass	Set of Two				
978B	Cast Bronze	" "	POLISHED	R FINISH	SR FINISH	F FINISH †

Three Set in a Box, with Screws

## MORTISE SLIDING DOOR DEAD LOCKS



NOS. 283½ AND 284



Case,  $4 \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of keyhole . . . . .  $2\frac{5}{8}$  in.  
Front . . . . .  $6\frac{1}{8} \times \frac{1}{16}$  "

NUMBER	FRONT	BOLT	ONE KEY, CLASS	TUMBLERS	CHANGES		LACQUERED
283½	Cast Iron	Cast Brass	179, Nickel Plated Steel	1 Cast	24	Doz.	
284	Cast Brass	" "	" " " "	"	"	"	POLISHED

One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

† Rustless iron



# CORBIN MORTISE SLIDING DOOR DEAD LOCKS

BALL-BEARING CYLINDER



No. 135B

Case,  $2\frac{1}{2} \times 3\frac{3}{4} \times \frac{3}{4}$  in.

Front to center of cylinder . . . . .  $2\frac{3}{4}$  in.  
Front . . . . .  $4 \times 1\frac{1}{8}$  "

NUMBER	FRONT AND BOLT	CYLINDERS	THREE KEYS, CLASS	CHANGES		POLISHED	R FINISH	SR FINISH	F FINISH †
135B	Cast Bronze	Two, Cast Bronze	99, German Silver	Unlimited	Each				

One in a Box, with Screws

## MORTISE SLIDING DOOR LOCKS



Nos. 293 TO 294B

Nos. 293 AND 293B

Case,  $5\frac{1}{8} \times 3\frac{3}{8} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keypost . . . . .  $3\frac{5}{8}$  "  
Front, flat . . . . .  $7\frac{3}{8} \times 1\frac{1}{8}$  "  
Hub . . . . .  $\frac{5}{8}$  "

Nos. 294 AND 294B

Case,  $5\frac{1}{8} \times 3\frac{5}{8} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Center of hub to center of keypost . . . . .  $3\frac{5}{8}$  "  
Front, astragal . . . . .  $7 \times 1\frac{5}{8}$  "  
Hub . . . . .  $\frac{5}{8}$  "

NUMBER	FRONT AND BOLTS	ONE KEY, CLASS	TUMBLERS	CHANGES	FRONT		POLISHED			
293	Cast Brass	$80\frac{1}{2}$ , Nickel Pl'd Steel	1 Wrought	12	Flat	Doz.				
294	" "	" " " "	"	"	Astragal	"				
293B	Cast Bronze	" " " "	"	"	Flat	"	POLISHED	R FINISH	SR FINISH	F FINISH †
294B	" "	" " " "	"	"	Astragal	"				

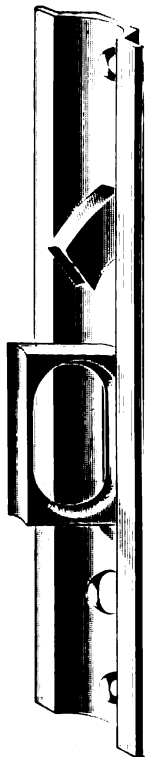
One-quarter Doz. in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

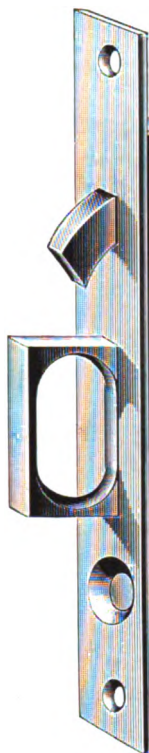
† Rustless iron



# MORTISE SLIDING DOOR LOCKS



ASTRAGAL



FLAT



NOS. 1092B, 1100B, 13092, AND 13100

Case,  $5\frac{1}{4} \times 3\frac{3}{8} \times \frac{1}{2}$  in.

Front to center of keyhole . . . . .  $2\frac{1}{8}$  in.  
Furnished  $2\frac{1}{4}$ ,  $2\frac{1}{2}$ ,  $2\frac{3}{4}$ , 3,  $3\frac{1}{4}$ , or  $3\frac{1}{2}$  in. front to  
center of keyhole, when so ordered  
Front . . . . .  $7\frac{5}{8} \times 1\frac{5}{16}$  "

NOS. 1108B AND 13108

Case,  $5\frac{1}{4} \times 3\frac{5}{8} \times \frac{1}{2}$  in.

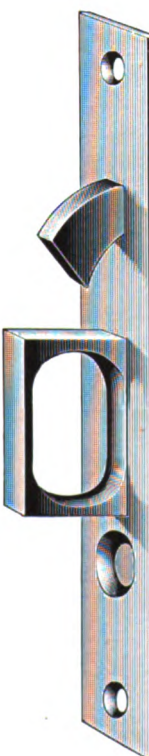
Front to center of keyhole . . . . .  $2\frac{3}{8}$  in.  
Furnished  $2\frac{1}{2}$ ,  $2\frac{3}{4}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ , or  $3\frac{3}{4}$  inch front to  
center of keyhole, when so ordered  
Front . . . . .  $7\frac{1}{2} \times 1\frac{1}{4}$  "

Cup Escutcheons, see pages 551 to 1040

NUMBER	FRONT	BOLT AND PULL	ONE KEY, CLASS	FRONT	DOORS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
13092	Wro't Steel	Cast Bronze	39, Brass	Flat	Single	Each				
13100	" "	" "	" "	"	Double	"				
13108	Cast Iron	" "	" "	Astragal	"	"				
1092B	Wro't Bronze	" "	" "	Flat	Single	"	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1100B	" "	" "	" "	"	Double	"				
1108B	Cast Bronze	" "	" "	Astragal	"	"				



ASTRAGAL



FLAT



NOS. 1292B AND 1300B

Case,  $5\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of keyhole . . . . . 2 in.  
Furnished  $2\frac{1}{8}$ ,  $2\frac{3}{8}$ ,  $2\frac{5}{8}$ ,  $2\frac{7}{8}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ ,  $3\frac{3}{4}$ , 4,  
or  $4\frac{1}{4}$  in. front to center of keyhole, when so ordered  
Front . . . . .  $7\frac{5}{8} \times 1\frac{1}{8}$  "

NO. 1308B

Case,  $5\frac{1}{2} \times 3\frac{3}{4} \times \frac{5}{8}$  in.

Front to center of keyhole . . . . .  $2\frac{1}{4}$  in.  
Furnished  $2\frac{3}{8}$ ,  $2\frac{5}{8}$ ,  $2\frac{7}{8}$ ,  $3\frac{1}{8}$ ,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ ,  $3\frac{3}{4}$ , 4,  $4\frac{1}{4}$ ,  
or  $4\frac{1}{2}$  in. front to center of keyhole, when so ordered  
Front . . . . .  $7\frac{5}{8} \times 1\frac{1}{4}$  "

Cup Escutcheons, see pages 551 to 1040

NUMBER	FRONT, BOLT, AND PULL	ONE KEY, CLASS	FRONT	DOORS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
1292B	Cast Bronze	39, Brass	Flat	Single	Each				
1300B	" "	" "	"	Double	"				
1308B	" "	" "	Astragal	"	"				

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One in a Box, with Screws

# MORTISE SLIDING DOOR LOCKS

Illustrations  
One-half Size



ASTRAGAL

FLAT

**NOS. 1294B AND 1302B**

Case,  $5\frac{5}{8} \times 3\frac{1}{4} \times 1\frac{1}{16}$  in.

Front to center of keyhole . . . . .  $2\frac{1}{2}$  in.

Furnished  $2\frac{3}{8}$ ,  $2\frac{7}{8}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ ,  $3\frac{3}{4}$ , or 4 in. front  
to center of keyhole, when so ordered

Front . . . . .  $7\frac{5}{8} \times 1\frac{3}{8}$  "



**NO. 1306B**

Case,  $5\frac{5}{8} \times 3\frac{3}{8} \times 1\frac{1}{16}$  in.

Front to center of keyhole . . . . .  $2\frac{5}{8}$  in.

Furnished  $2\frac{3}{8}$ ,  $2\frac{7}{8}$ ,  $3\frac{1}{8}$ ,  $3\frac{3}{8}$ ,  $3\frac{5}{8}$ ,  $3\frac{7}{8}$ , or  $4\frac{1}{8}$  in.  
front to center of keyhole, when so ordered

Front . . . . .  $7\frac{3}{4} \times 1\frac{3}{8}$  "

## KEYING

Furnished, at additional price, with Change Keys, Class 80 $\frac{1}{4}$  or 80 $\frac{1}{2}$ , and Master Keys, Class 165 $\frac{1}{2}$  or 080 $\frac{1}{4}$ , to be used in connection with other locks having same class keys, when so ordered.

Cup Escutcheons, see pages 551 to 1040

NUMBER	FRONT, BOLT, AND PULL	ONE KEY, CLASS	FRONT	DOORS		POLISHED	R FINISH	SR FINISH	F FINISH †
1294B	Cast Bronze	39, Brass	Flat	Single	Each				
1302B	" "	" "	"	D'ble	"				
1306B	" "	" "	Astr'g'l	"	"				



ASTRAGAL

FLAT

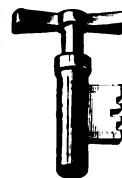
**NOS. 1292 1/2 B AND 1300 1/2 B**

Case,  $6 \times 4\frac{1}{4} \times 1\frac{3}{16}$  in.

Front to center of keyhole . . . . .  $3\frac{1}{2}$  in.

Furnished 2,  $2\frac{1}{4}$ ,  $2\frac{1}{2}$ ,  $2\frac{3}{4}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ , 4, or  $4\frac{1}{2}$   
in. front to center of keyhole, when so ordered

Front . . . . .  $8\frac{3}{8} \times 1\frac{1}{4}$  "



**NO. 1308 1/2 B**

Case,  $6 \times 4\frac{3}{4} \times 1\frac{3}{16}$  in.

Front to center of keyhole . . . . . 4 in.

Furnished  $2\frac{1}{2}$ ,  $2\frac{3}{4}$ , 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ ,  $3\frac{3}{4}$ ,  $4\frac{1}{4}$ ,  $4\frac{1}{2}$ , or 5  
in. front to center of keyhole, when so ordered

Front . . . . .  $8\frac{1}{2} \times 1\frac{3}{8}$  "

Cup Escutcheons, see pages 551 to 1040

NUMBER	FRONT, BOLT, AND PULL	ONE KEY, CLASS	TUMBLERS	FRONT	DOORS		POLISHED	R FINISH	SR FINISH	F FINISH †
1292 1/2 B	Cast Bronze	39 1/2, Brass	4 Wrought	Flat	Single	Each				
1300 1/2 B	" "	" "	"	"	Double	"				
1308 1/2 B	" "	" "	"	Astragal	"	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One in a Box, with Screws



# MORTISE COMMUNICATING SLIDING DOOR LOCKS



Case,  $6\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{8}$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Furnished 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ , or  $3\frac{3}{4}$  in. front to center of  
hub, when so ordered  
Front . . . . .  $8\frac{1}{2} \times 1\frac{1}{16}$  "  
Hubs . . . . .  $\frac{5}{16}$  "

## OPERATES

Dead bolts by thumb knobs from one side only, locking against opposite side. Nos. 161B and 161½B have one bolt, use one thumb knob; 160B and 160½B have two bolts, use two thumb knobs.

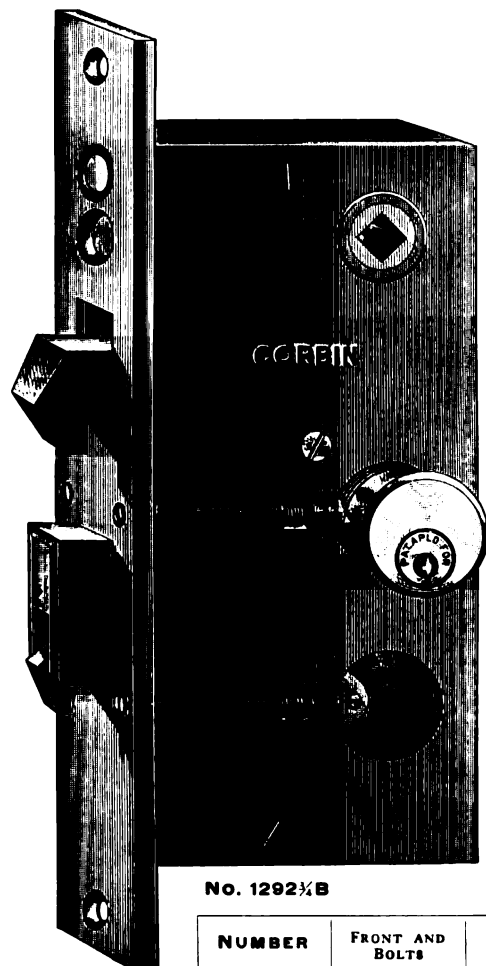
Cup escutcheons and thumb knobs No. 2973¼, page 538.  
Other cup escutcheons of designs furnished, when so ordered



NOS. 160B AND 160½B

NOS. 161B AND 161½B

NUMBER	FRONT AND BOLTS	DOORS	POLISHED	R FINISH	SR FINISH	F FINISH †
161B	Cast Bronze	Single	Each			
161½B	" "	Double	"			
160B	" "	Single	"			
160½B	" "	Double	"			



No. 1292½B



# CORBIN MORTISE SLIDING FRONT DOOR LOCKS

BALL-BEARING CYLINDER

Case,  $7\frac{1}{2} \times 3\frac{3}{4} \times 1$  in.

Front to center of hub . . . . .  $2\frac{3}{4}$  in.  
Furnished 3,  $3\frac{1}{4}$ ,  $3\frac{1}{2}$ , 4,  $4\frac{1}{2}$ , 5, or  $5\frac{1}{4}$  in. front  
to center of hub, when so ordered  
Front . . . . .  $9\frac{1}{16} \times 1\frac{1}{16}$  "  
Hub, swivel . . . . .  $\frac{3}{8}$  "

## OPERATES

Latch bolt by ring handles from either side; latch bolt from the outside, and main bolt from either side by key at all times. Outside ring handle is locked by stop in face.

Flush Drop Rings and Escutcheons, pages 588, 597, and 613

NUMBER	FRONT AND BOLTS	CYLINDERS	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
1292½B	Cast Bronze	Two, Cast Bronze	99, German Silver	Unlimited	Each			

State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
One in a Box, with Screws



# MORTISE STABLE SLIDING DOOR LATCHES

REVERSIBLE

 Illustrations  
One-half Size
Case,  $4\frac{3}{8} \times 4 \times \frac{5}{8}$  in.

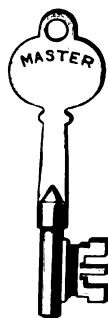
Front to center of hub . . . . . 3 in.  
 Front . . . . .  $6\frac{5}{8} \times 1\frac{1}{4}$  "  
 Hub . . . . .  $\frac{5}{16}$  "

Flush Cup and Drop Handles, page 538

NUMBER	FRONT	BOLT	LACQUERED				
395½	Cast Iron	Cast Iron, Bronze Plated	Each				
295½B	Cast Bronze	Cast Bronze	"	POLISHED	R FINISH	SR FINISH	F FINISH †

# MORTISE STABLE SLIDING DOOR LOCKS

REVERSIBLE

**MASTER KEYING**

No. 295½B Master Keyed in one set of 400, all different, with a Master Key to pass, or in ten sets of 40 each, the 400 all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key.

Case,  $5 \times 4 \times \frac{3}{4}$  in.

Front to center of hub . . . . . 3 in.  
 Furnished  $3\frac{1}{2}$  or 4 in. front to center of  
 hub, when so ordered  
 Center of hub to center of keypost . . .  $3\frac{5}{16}$  "  
 Front . . . . .  $7\frac{7}{8} \times 1\frac{1}{2}$  "  
 Hub . . . . .  $\frac{5}{16}$  "

**OPERATES**

By drop handles from either side. When locked by key, drop handles will not operate latch bolt.

Flush Cup and Drop Handles, Nos. 1973¾ and 2973¾, page 538

NUMBER	FRONT	BOLT	TWO KEYS, CLASS	TUMBLERS	CHANGES	MASTER KEY	LACQUERED				
395	Cast Iron	Cast Iron Bronze Plated	80¼, Nickel Pl'd Steel	1 Wro't	100	Without	Each				
295B	Cast Bronze	Cast Bronze	" " " "	3 "	400	"	"	POLISHED	R FINISH	SR FINISH	F FINISH †
295½B	" "	" "	" " " "	" "	"	Class 080¼	"				

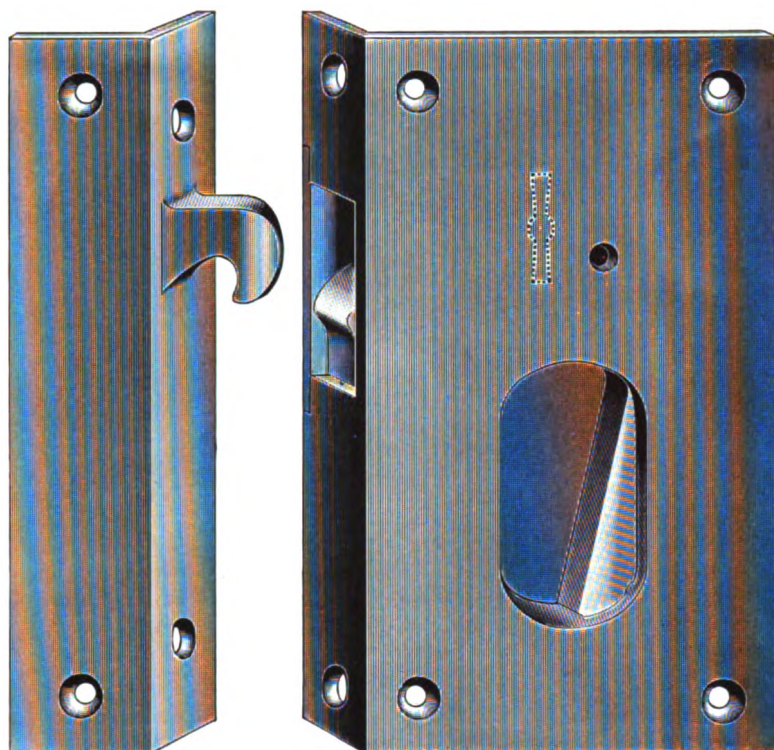
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One in a Box, with Screws

# HALF MORTISE STABLE SLIDING DOOR LOCKS

REVERSIBLE



No. 396



Case,  $7\frac{1}{2} \times 4\frac{1}{4}$  in.

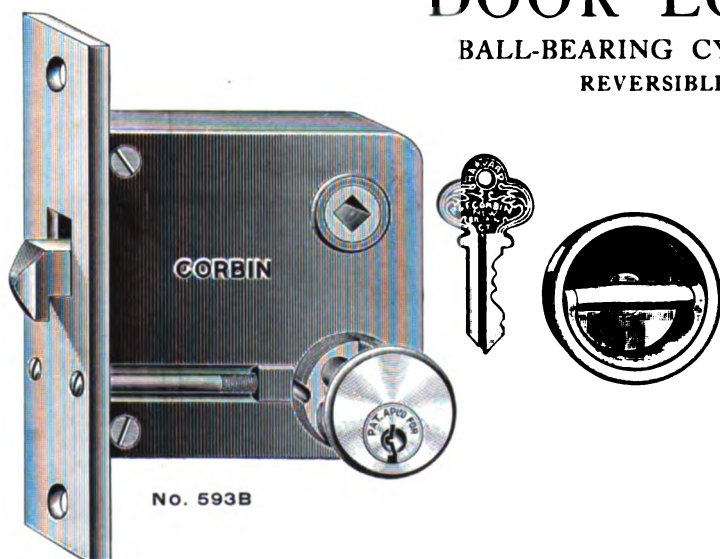
Front to center of keyhole . . . . .  $2\frac{1}{2}$  in.  
Front . . . . .  $7\frac{1}{2} \times 1$  "  
Cup escutcheon . . . . .  $2\frac{1}{4} \times 4\frac{1}{4}$  "

NUMBER	CASE	BOLT AND LIFT LEVER	TWO KEYS, CLASS	CUP ESCUTCHEON	SET
396	Cast Iron, Japanned	Cast Iron, Nickel Plated	312, Nickel Plated Steel	One, Iron, Japanned	

One Set in a Box, with Screws

# CORBIN MORTISE ELEVATOR SLIDING DOOR LOCKS

BALL-BEARING CYLINDER  
REVERSIBLE



No. 593B

Case,  $3\frac{3}{8} \times 3\frac{5}{8} \times \frac{3}{4}$  in.

Front to center of cylinder . . . . .  $2\frac{7}{8}$  in.  
Center of hub to center of cylinder . . . . .  $1\frac{7}{8}$  "  
Front . . . . .  $5\frac{1}{4} \times 1\frac{1}{8}$  "  
Hub . . . . .  $\frac{5}{8}$  "

NUMBER	FRONT AND BOLT	FLUSH HANDLE	CYLINDER	THREE KEYS, CLASS	CHANGES	POLISHED	R FINISH	SR FINISH	F FINISH †
593B	Cast Bronze	Cast Bronze	One, Cast Bronze	99, German Silver	Unlimited	Each			

One in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

State thickness of doors for cylinder locks

† Rustless iron



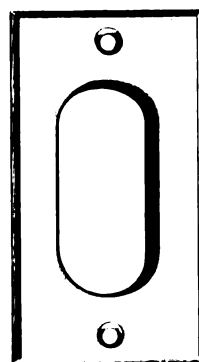
# MORTISE ELEVATOR SLIDING DOOR LOCKS

REVERSIBLE

Illustrations  
One-half Size



NO. 93B



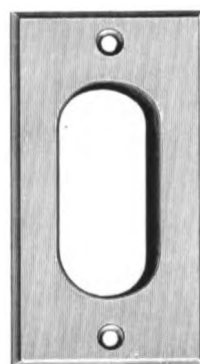
Case, 4 x 3 $\frac{1}{4}$  x 5 $\frac{5}{8}$  in.

Front to center of keyhole . . . . .	2 in.
Front . . . . .	6 $\frac{3}{8}$ x 1 $\frac{3}{16}$ "
Cup escutcheon . . . . .	2 x 3 $\frac{3}{4}$ "
Escutcheon . . . . .	1 $\frac{1}{4}$ x 1 $\frac{3}{4}$ "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	ONE CUP ESCUTCHEON	ONE ESCUTCHEON	POLISHED	R FINISH	SR FINISH	F FINISH †
93B	Cast Bronze	319 $\frac{3}{4}$ , Nickel Plated Steel	Wrought Bronze	No. 2596 $\frac{1}{2}$ , Wrought Bronze Set				



NO. 93 $\frac{1}{2}$ B



Case, 4 x 3 $\frac{3}{4}$  x 5 $\frac{5}{8}$  in.

Front to center of keyhole . . . . .	2 $\frac{1}{2}$ in.
Front . . . . .	6 $\frac{3}{8}$ x 1 $\frac{3}{16}$ "
Cup escutcheon . . . . .	2 x 3 $\frac{3}{4}$ "
Escutcheon . . . . .	1 $\frac{1}{4}$ x 1 $\frac{3}{4}$ "

NUMBER	FRONT AND BOLT	ONE KEY, CLASS	ONE CUP ESCUTCHEON	ONE ESCUTCHEON	POLISHED	R FINISH	SR FINISH	F FINISH †
93 $\frac{1}{2}$ B	Cast Bronze	319 $\frac{3}{4}$ , Nickel Plated Steel	Wrought Bronze	No. 2596 $\frac{1}{2}$ , Wrought Bronze Set				

Prefix letters for finish. Description of finishes, page VI

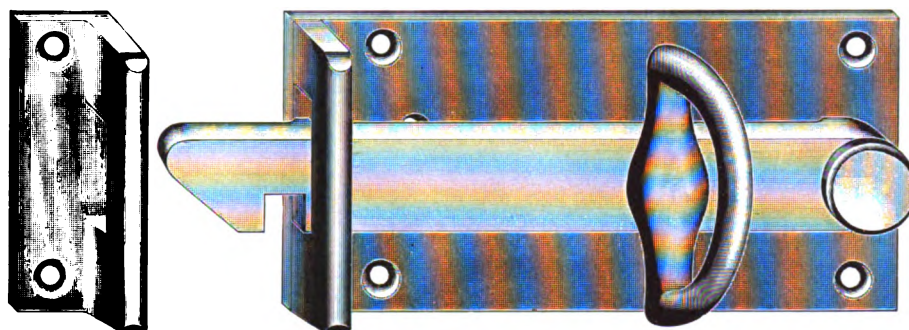
† Rustless iron

One Set in a Box, with Screws



# RIM ELEVATOR SLIDING DOOR LOCKS

NOT REVERSIBLE\*



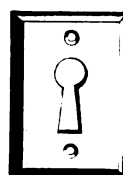
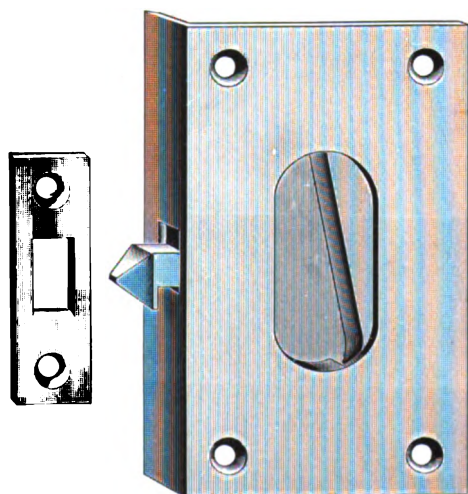
NO. 2394. RIGHT HAND

NUMBER	DESCRIPTION	ONE ESCUTCHEON	ONE KEY, CLASS	POLISHED	R FINISH	SR FINISH	F FINISH †
2394	Cast Bronze	No. 2596½, Wro't Bronze	29, Brass	Each			

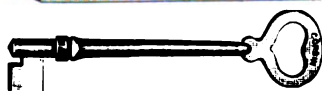
# HALF MORTISE ELEVATOR SLIDING DOOR LOCKS

REVERSIBLE

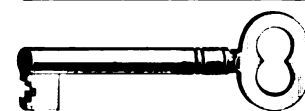
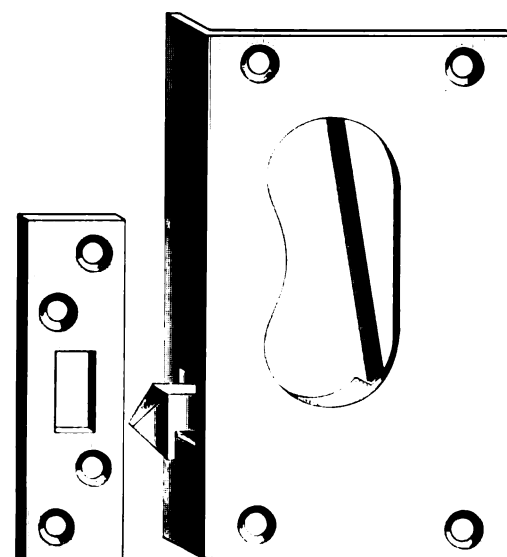
NOT REVERSIBLE\*



No. 2392 . . . 5 x 3 in.  
" 2393 . 5½ x 3¼ "



No. 2392



NO. 2393. RIGHT HAND

NUMBER	DESCRIPTION	ONE ESCUTCHEON	ONE KEY, CLASS	POLISHED	R FINISH	SR FINISH	F FINISH †
2392	Cast Bronze	No. 2596½, Wro't Bronze	312¼, Nickel Plated Steel	Each			
2393	" "	" " " "	43, Brass	"			

Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron

One in a Box, with Screws

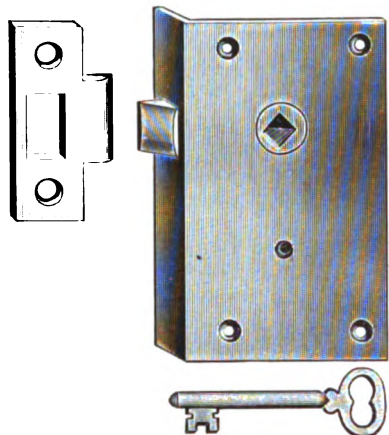




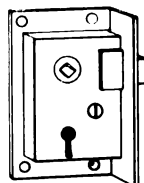
# HALF MORTISE CUPBOARD LOCKS

Illustrations  
One-half Size

NOT REVERSIBLE \*



NO. 217. LEFT HAND. REVERSE BEVEL



Outline of Back

Case,  $3\frac{3}{8} \times 2$  in.

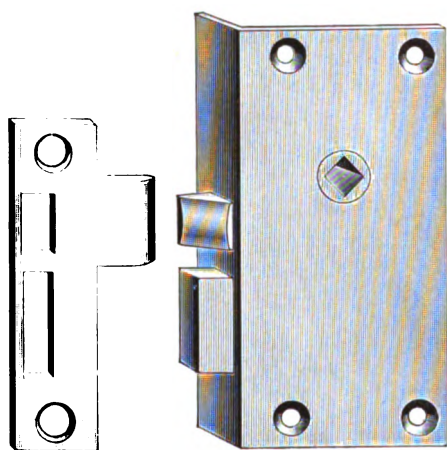
Front to center of hub . . . . .  $1\frac{1}{8}$  in.  
Center of hub to center of keypost . . . . .  $1\frac{5}{8}$  "  
Front . . . . .  $3\frac{3}{8} \times \frac{3}{4}$  "  
Hub . . . . .  $\frac{5}{8}$  "

**OPERATES**

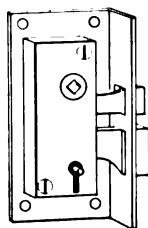
Latch bolt by knob, and dead locked by key from the outside.

NUMBER	DESCRIPTION	ONE KEY, CLASS		POLISHED	R FINISH	SR FINISH
217	Cast Bronze	27, Brass	Doz.			

NOT REVERSIBLE \*



NO. 730. LEFT HAND. REVERSE BEVEL



Outline of Back

Case,  $4\frac{3}{8} \times 2\frac{1}{8}$  in.

Front to center of hub . . . . .  $1\frac{1}{8}$  in.  
Center of hub to center of keypost . . . . .  $1\frac{5}{8}$  "  
Front . . . . .  $4\frac{3}{8} \times \frac{1}{8}$  "  
Hub . . . . .  $\frac{5}{8}$  "

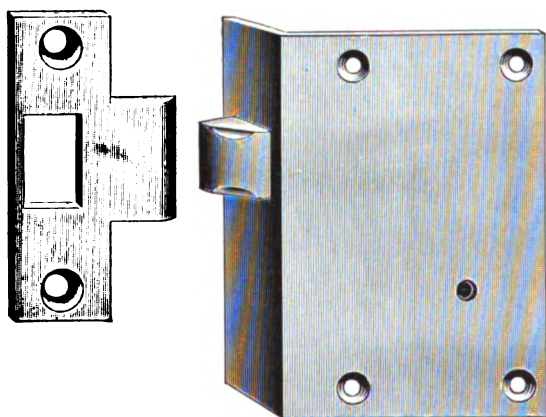
**OPERATES**

Latch bolt by knob from the outside. Dead bolt by key from the outside.

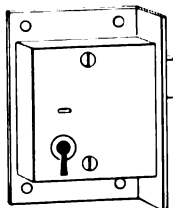
NUMBER	DESCRIPTION	ONE KEY, CLASS		POLISHED	R FINISH	SR FINISH
730	Cast Bronze	28, Brass	Doz.			

# HALF MORTISE LATCHES

NOT REVERSIBLE \*



NO. 731. LEFT HAND. REVERSE BEVEL



Outline of Back

Case,  $4 \times 2\frac{3}{4}$  in.

Front to center of keyhole . . . . . 2 in.  
Front . . . . .  $4 \times 1$  "

**OPERATES**

By key from the outside.

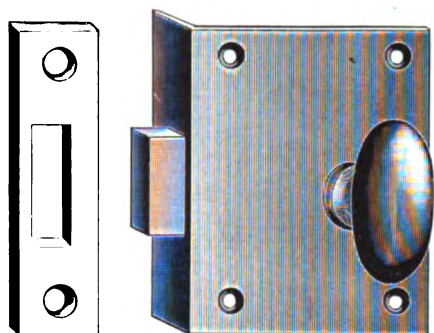
Latch bolt can be reversed for doors opening in

NUMBER	DESCRIPTION	ONE ESCUTCHEON	ONE KEY, CLASS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH
731	Cast Bronze	No. 2596 $\frac{1}{2}$ , Wrought Bronze	80 $\frac{1}{4}$ , Nickel Plated Steel	4	400	Doz.			

Prefix letters for finish. Description of finishes, page VI \* State hand and if reverse bevel One-quarter Doz. in a Box, with Screws

# HALF MORTISE BOLTS

REVERSIBLE



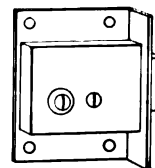
No. 728 1/4

Case, 3 1/4 x 2 1/2 in.

Front to center of knob . . . . . 1 3/8 in.  
Front . . . . . 3 1/4 x 3/4 "

**OPERATES**

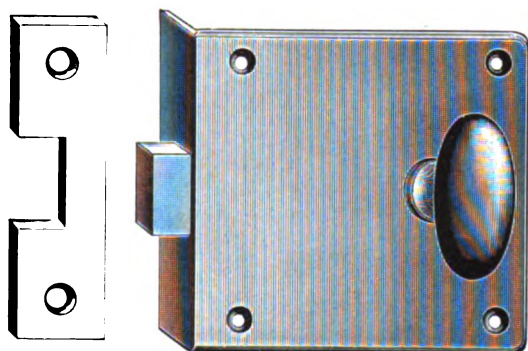
By knob from the inside.



Outline of Back

Strikes for marble, see page 25

NUMBER	DESCRIPTION	KNOB		POLISHED	R FINISH	SR FINISH
728 1/4	Cast Bronze	No. 2148 1/4, Cast Bronze	Doz.	28.80		



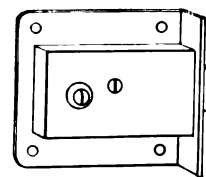
No. 728

Case, 3 1/4 x 3 1/2 in.

Front to center of knob . . . . . 2 1/2 in.  
Front . . . . . 3 1/4 x 3/8 "

**OPERATES**

By knob from the inside.



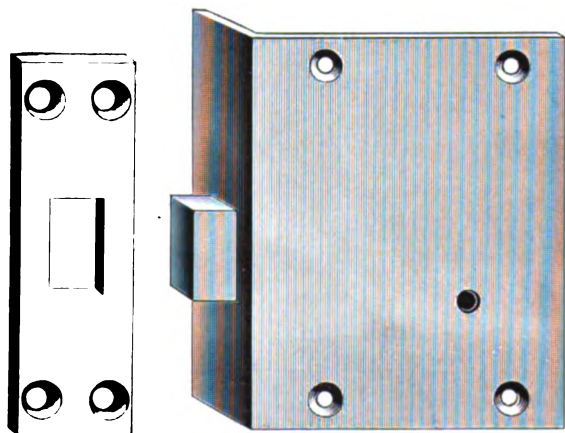
Outline of Back

Strikes for marble, see page 25

NUMBER	DESCRIPTION	KNOB		POLISHED	R FINISH	SR FINISH
728	Cast Bronze	No. 2148 1/4, Cast Bronze	Doz.	28.80		

# HALF MORTISE DEAD LOCKS

NOT REVERSIBLE\*



No. 729. LEFT HAND

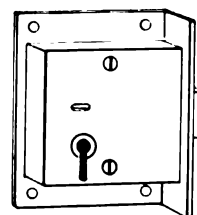


Case, 4 1/8 x 3 1/4 in.

Front to center of keyhole . . . 2 1/4 in.  
Front . . . . . 4 1/8 x 1 "

**OPERATES**

By key from the outside.



Outline of Back

NUMBER	DESCRIPTION	ONE ESCUTCHEON	ONE KEY, CLASS	TUMBLERS	CHANGES		POLISHED	R FINISH	SR FINISH
729	Cast Bronze No. 2596 1/2, Wrought Bronze	80 1/4, Nickel Plated Steel	4	400	Doz.	36.00			

Prefix letters for finish. Description of finishes, page VI

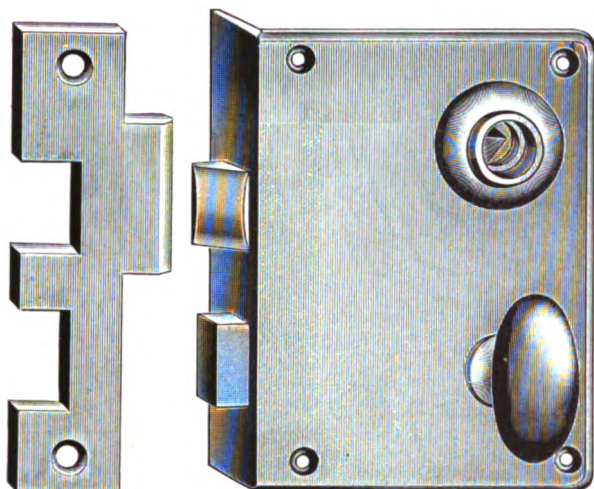
\*State hand

One-half Doz. in a Box, with Screws



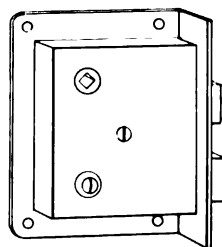
# HALF MORTISE BOLTS AND LATCHES

Illustrations  
One-half Size



NO. 732. LEFT HAND. REVERSE BEVEL

NOT REVERSIBLE†



Outline of Back

Case,  $4\frac{3}{4} \times 3\frac{5}{8}$  in.

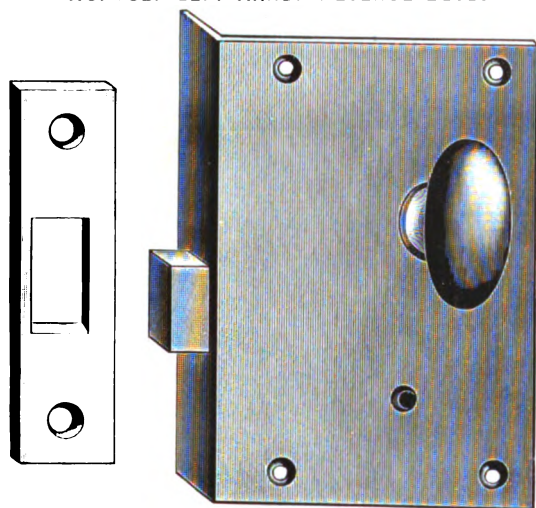
Front to center of hub . . . . .  $2\frac{1}{2}$  in.  
Front . . . . .  $4\frac{3}{4} \times 1$  "  
Hub . . . . .  $\frac{5}{16}$  "

## OPERATES

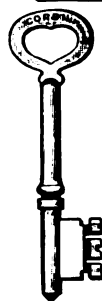
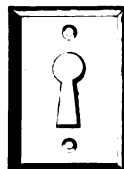
Latch bolt by knobs from either side; dead bolt by thumb knob from the inside.

Latch bolt can be reversed for doors opening in

NUMBER	DESCRIPTION	KNOB	POLISHED R FINISH	SR FINISH
732	Cast Bronze	No. 2148 $\frac{1}{4}$ , Cast Bronze	Doz. 42.00	



NO. 734. LEFT HAND



# HALF MORTISE LOCKS

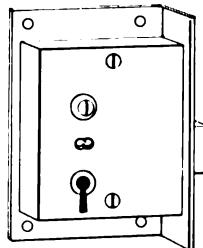
NOT REVERSIBLE†

Case,  $4\frac{7}{8} \times 3\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{1}{4}$  in.  
Center of knob to center of keypost . . . . .  $1\frac{3}{8}$  "  
Front . . . . .  $4\frac{7}{8} \times 1$  "  
Hub . . . . .  $\frac{5}{16}$  "

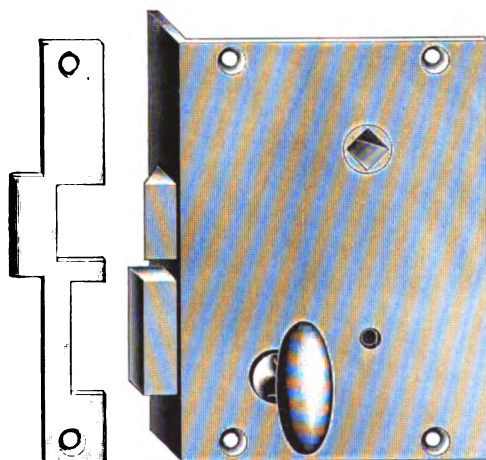
## OPERATES

By thumb knob from the inside and by key from the outside.



Outline of Back

NUMBER	DESCRIPTION	KNOB Cast Bronze	ESCUTCHEON	ONE KEY, CLASS	TUMBLERS	CHANGES	POLISHED R FINISH	SR FINISH
734	Cast Bronze	No. 2148 $\frac{1}{4}$	No. 2596 $\frac{1}{2}$ , Wrought Bronze	80 $\frac{1}{4}$ , Nickel Plated Steel	4 Wrought	400	Doz. 0.00	



NO. 732  $\frac{1}{2}$ . LEFT HAND

# HALF MORTISE KNOB LOCKS

NOT REVERSIBLE\*

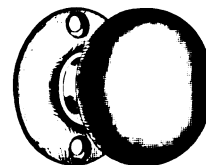
Furnished Reverse Bevel for doors opening out, when so ordered

Case,  $4\frac{3}{8} \times 3\frac{1}{4}$  in.

Front to center of knob . . . . . 2 in.  
Center of knob to center of keypost . . . . . 2 "  
Front . . . . .  $4\frac{3}{8} \times 3\frac{1}{4}$  "  
Hub, for swivel spindle . . . . .  $\frac{5}{16}$  "

## OPERATES

Latch bolt by key from the outside and by knob from the inside. Outside knob always rigid. Main bolt by thumb knob from the inside.



Furnished with Strikes for marble, at additional price, when so ordered

NUMBER	DESCRIPTION	1 PR. KNOBS Cast Bronze	THUMB KNOB Cast Bronze	ESCUTCHEON Wrought Bronze	TWO KEYS, CLASS	TUMBLERS	CHANGES	POLISHED R FINISH	SR FINISH
732 $\frac{1}{2}$	Cast Bronze	No. 1919	No. 2148 $\frac{1}{4}$	No. 2596 $\frac{1}{2}$	311 $\frac{1}{2}$ , N. P. Steel	2 Wrought	6	Doz. 55.15	

\* State hand and if reverse bevel

† State hand

Prefix letters for finish. Description of finishes, page VI

One-quarter Doz. in a Box, with Screws



# CORBIN UNIT CUPBOARD LOCKS

(Phelps' Patent)

## BALL-BEARING CYLINDER

NOT REVERSIBLE †

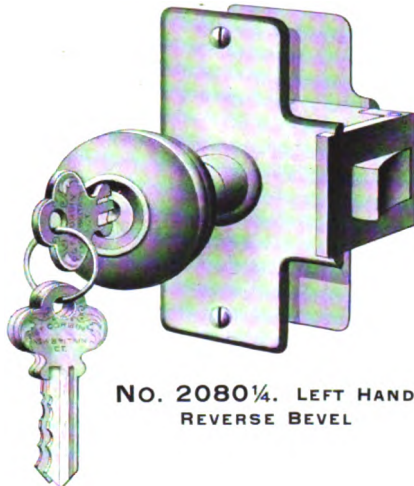
Case,  $1\frac{1}{4} \times 1\frac{1}{2} \times \frac{7}{8}$  in.

Front to center of knob . . . . .  $1\frac{1}{4}$  in.  
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

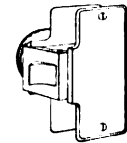
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited

### OPERATES

By knob from the outside. Key locks knob and dead-locks latch bolt.



NO. 2080 1/4. LEFT HAND  
REVERSE BEVEL



Outline of Inside

NUMBER	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
2080 1/4	Cast Bronze	Each	6.50			

# CORBIN UNIT NIGHT LATCHES

## BALL-BEARING CYLINDER

REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when  
so ordered. See page 510

### MASTER KEYING

Master Keyed, when so ordered, at additional price.

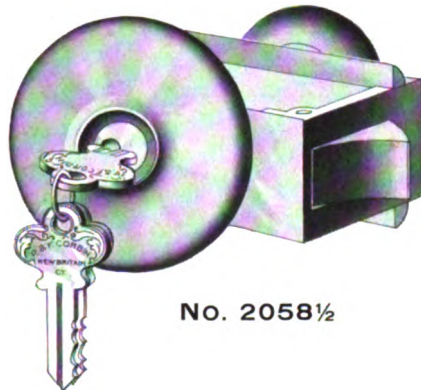
Case,  $1\frac{1}{8} \times 2\frac{3}{4} \times 1\frac{1}{8}$  in.

Front to center of cylinder . . . . .  $2\frac{1}{8}$  in.  
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

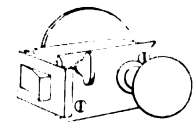
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited

### OPERATES

From outside by key, from inside by knob, at all times. Latch is fastened  
back by thumb knob.



NO. 2058 1/2



Outline of Inside

NUMBER	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
2058 1/2	Cast Bronze	Each		6.00		

REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when  
so ordered. See page 510

### MASTER KEYING

Master Keyed, when so ordered, at additional price.

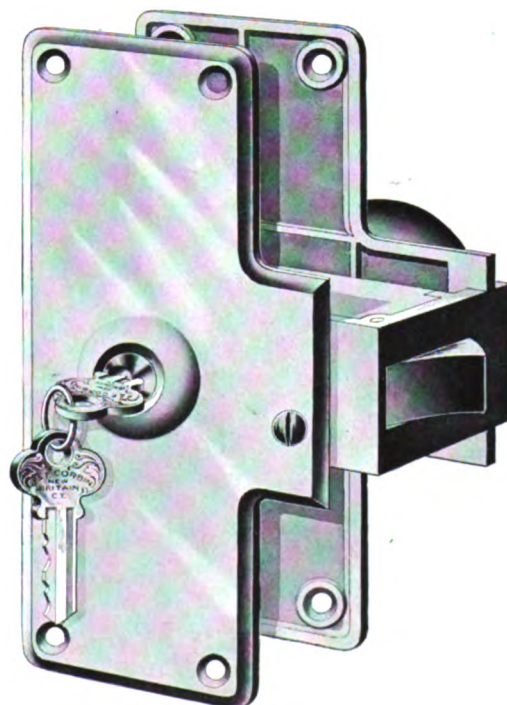
Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of cylinder . . . . .  $2\frac{3}{4}$  in.  
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "  
Knob . . . . .  $2\frac{1}{4}$  "  
Escutcheons . . . . .  $2\frac{1}{2} \times 7$  "

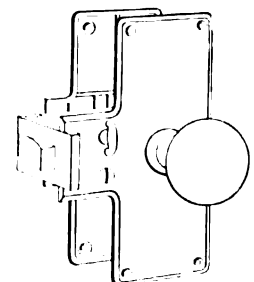
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited

### OPERATES

From outside by key, from inside by knob, at all times. Latch is fastened  
back by thumb knob.



NO. 2058



Outline of Inside

NUMBER	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
2058	Cast Bronze	Each	7.50			

State thickness of doors

\* State if reverse bevel

† State hand and if reverse bevel

‡ Rustless iron

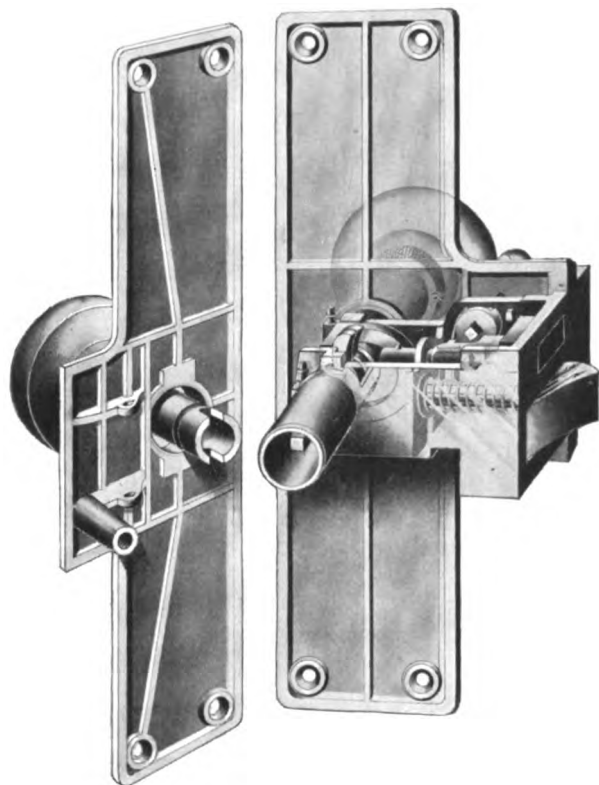
Prefix letters for finish. Description of finishes, page VI

One in a Box, with Screws



# CORBIN UNIT LOCKS

(Phelps' Patent)



**No. 2045**  
Transparency One-third Size

Below and on following pages are shown the Corbin Unit Locks with description of functions. These locks are furnished complete with knobs and escutcheons, as shown on pages 605 to 611 of America design and pages 678 to 1040 of other designs. These locks are not furnished except in complete form, since they are assembled and adjusted when made, and are applied to the door without further adjustment, except as to thickness of doors. The inside escutcheon permits of an adjustment of about one-half inch

The transparency shows mechanism of No. 2045 front door lock, fully described, page 500, and also shows main features of construction of all Corbin Unit Locks



Box Strike

Box strikes or protected box strikes are used with all Corbin Unit Locks  
Electric door openers for Corbin Unit Locks, page 517



Protected Box Strike

# CORBIN UNIT LATCHES

## REVERSIBLE

Except when escutcheon of design cannot be inverted

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

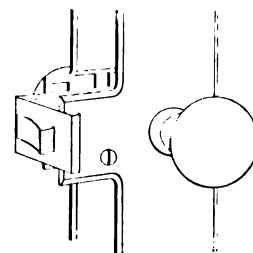
Cast bronze frame, bolt and box strike

## LATCHES COMPLETE

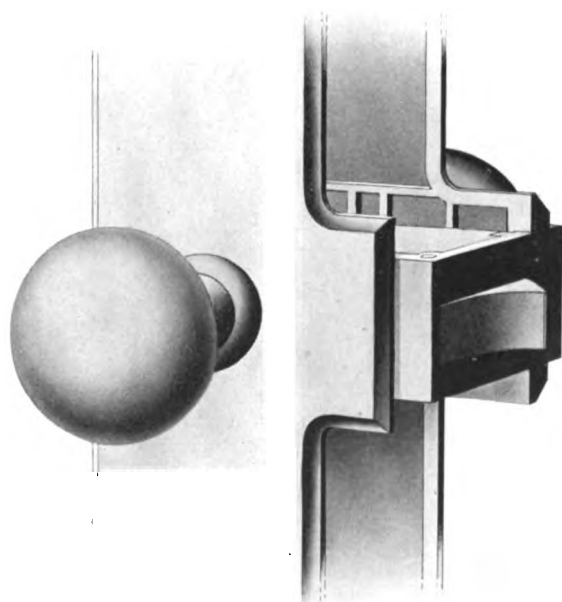
Latches complete with knobs and escutcheons of America design, page 605. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2055 $\frac{1}{4}$ , illustrated pages 678 to 1040. Where there is no set number, state number of latch (2088 $\frac{1}{2}$ ) and name of design

## OPERATES

By knobs from either side.



Outline of Inside



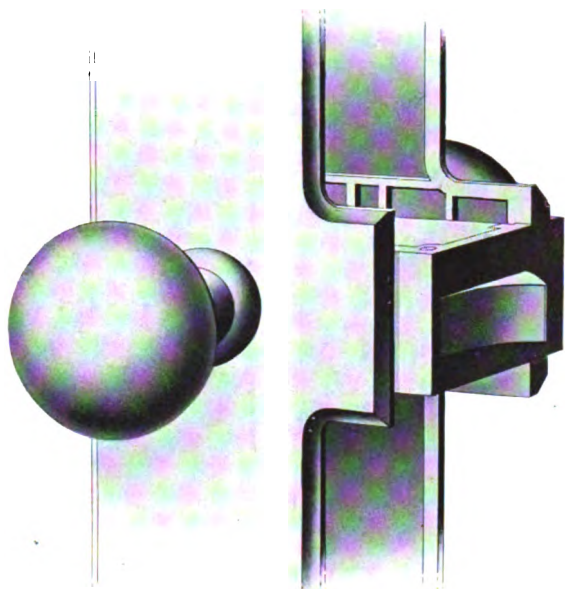
**No. 2088 $\frac{1}{2}$**   
Illustration One-half Size

State thickness of doors



# CORBIN UNIT LOCKS

FOR COMMUNICATING DOORS  
(Phelps' Patent)



No. 2055

## REVERSIBLE \*

Except when escutcheon of design cannot be inverted  
Furnished Reverse Bevel, with thumb knob on outside  
escutcheon, when so ordered. See page 510

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

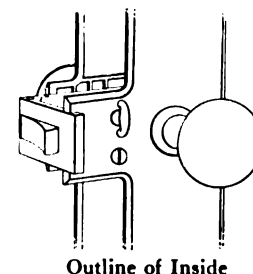
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and Box Strike

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 605. Furnished, when so ordered, of other designs, with knobs and escutcheons of the same size as with No. 2055, illustrated, pages 678 to 1040. Where there is no set number, *state number of lock (2055) and name of design*

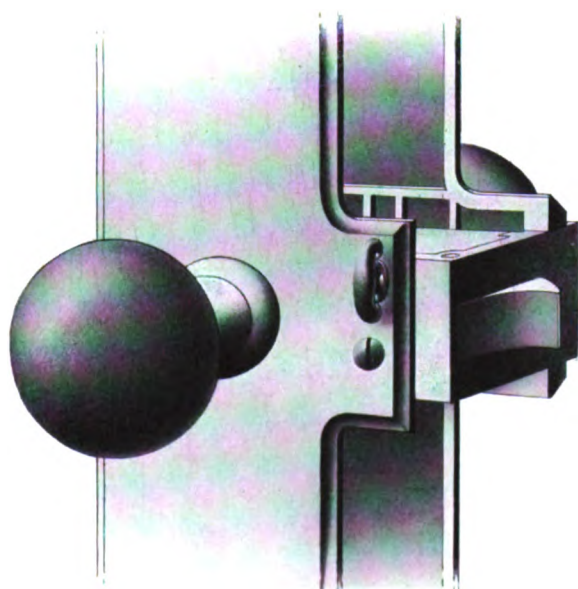


Outline of Inside

## OPERATES

Latch bolt by knobs from either side. Thumb knob on inside dead-locks latch bolt.

See page 605



No. 2055 1/4

## REVERSIBLE

Except when escutcheon of design cannot be inverted

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

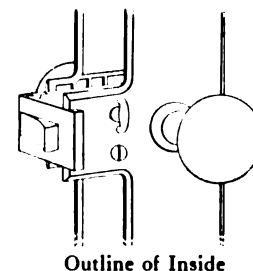
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and Box Strike

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 605. Other designs, see pages 678 to 1040



Outline of Inside

## OPERATES

Latch bolt by knobs from either side. Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

See page 605

State thickness of doors

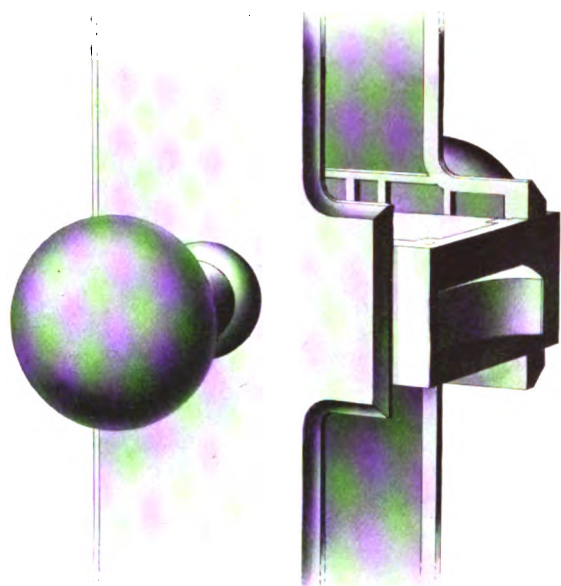
\* State if reverse bevel



# CORBIN UNIT LOCKS

FOR COMMUNICATING DOORS  
(Phelps' Patent)

Illustrations  
One-half Size



**No. 2255½**

## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel, with knurled ring on outside knob  
shank, when so ordered. See page 510

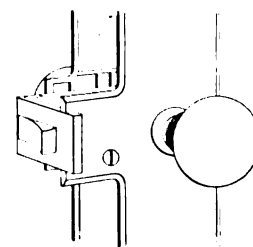
Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and Box Strike



Outline of Inside

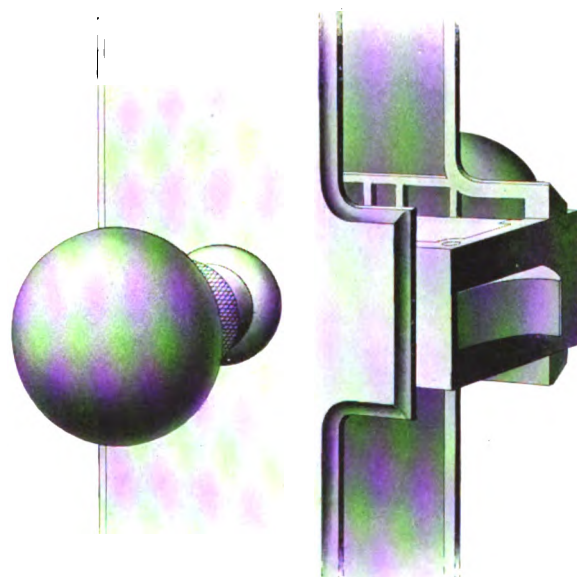
## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America  
design, see page 605. Furnished, when so ordered, of other  
designs with knobs and escutcheons of the same size as with No.  
2055¼, illustrated, pages 678 to 1040. Where there is no set  
number, state number of lock ( $2255\frac{1}{2}$ ) and name of design

## OPERATES

*5.61 see p. 605*

Latch bolt by knobs from either side. Knurled ring on inside knob  
shank dead-locks latch bolt.



**No. 2055½**

## REVERSIBLE

Except when escutcheon of design cannot be inverted

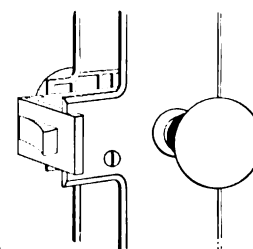
Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front, made other bevel to order

Cast Bronze Frame, Bolt and Box Strike



Outline of Inside

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America  
design, see page 605. Other designs see pages 678 to 1040

## OPERATES

Latch bolt by knobs from either side. Knurled rings on knob shanks lock  
against opposite side, dead-locking latch bolt.

*6.15 see p. 605*

State thickness of doors

\* State if reverse bevel

# CORBIN UNIT LOCKS

FOR RESIDENCE ROOM DOORS

(Phelps' Patent)

BALL-BEARING CYLINDER



## NOT REVERSIBLE\*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

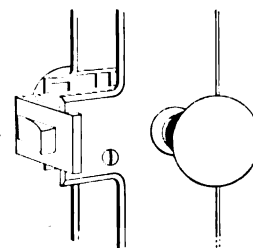
Cast Bronze Frame, Bolt and Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 606. Other designs, pages 678 to 1040

### OPERATES

By knobs from either side. Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.



Outline of Inside

No. 2065. LEFT HAND

## NOT REVERSIBLE\*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

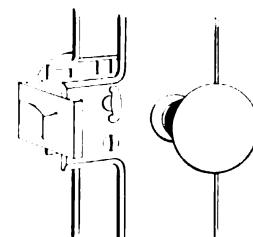
Cast Bronze Frame, Bolt and Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 606. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2065, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2068) and name of design

### OPERATES

By knobs from either side. Knurled ring on inside knob shank locks both knobs. Key operates latch bolt to enter, but does not leave knobs unlocked. Thumb knob on the inside locks against key.



Outline of Inside

No. 2068. LEFT HAND

Nos. 2065 and 2068 for rabbeted doors. See page 510

State thickness of doors

\* State hand and if reverse bevel





# CORBIN UNIT LOCKS

FOR RESIDENCE ROOM AND BATH ROOM DOORS

(Phelps' Patent)

BALL-BEARING CYLINDER

NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

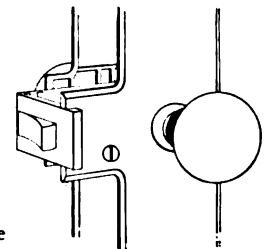
Cast Bronze Frame, Bolt and Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 606. Other designs, pages 678 to 1040

## OPERATES

By knobs from either side. Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.



Outline of Inside

No. 2033. LEFT HAND

# CORBIN UNIT HOTEL LOCKS

FOR CORRIDOR DOORS

(Phelps' Patent)

BALL-BEARING CYLINDER

NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

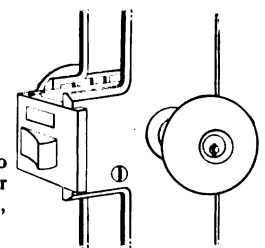
Cast Bronze Frame, Bolt and Box Strike. Two Cylinders (one Master Keyed). Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 606. Furnished, when so ordered, of other designs with Knobs and Escutcheons of the same size as with No. 2045, illustrated, pages 678 to 1040. Where there is no set number, state number of Lock (2039 $\frac{3}{4}$ ) and name of design

## OPERATES

Latch bolt by knobs from either side. Change Key and Master Key operate main bolt from the outside, and Change Key only from inside. When locked from the inside it cannot be operated from outside with either key. When locked from the inside key cannot be removed until unlocked.



Outline of Inside

No. 2039 $\frac{3}{4}$ . LEFT HAND

State thickness of doors

\* State hand and if reverse bevel

# CORBIN UNIT VESTIBULE LOCKS

(Phelps' Patent)

## BALL-BEARING CYLINDER



### REVERSIBLE\*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

### MASTER KEYING

For No. 2038 Master Keyed, see No. 2066.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

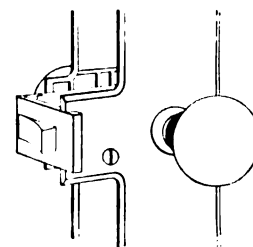
Cast Bronze Frame, Bolt and protected Box Strike.  
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited

### LOCKS COMPLETE

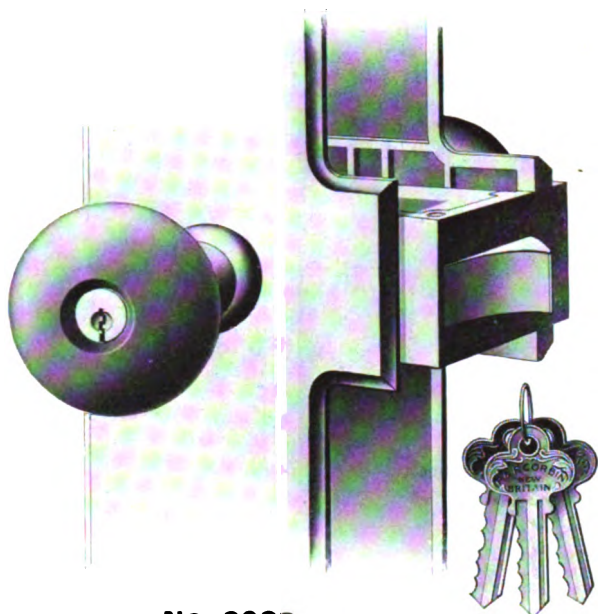
Locks complete with Knobs and Escutcheons of  
America design, see page 609. Other designs, pages  
678 to 1040

### OPERATES

By knobs from either side and by key from the outside at all times.  
Knurled ring on inside knob shank locks the outside knob.



Outline of Inside



No. 2038

### REVERSIBLE\*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. Especially adapted for doors opening out because of the auxiliary latch. See page 510

### MASTER KEYING

For No. 02039 Master Keyed, see No. 02067.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

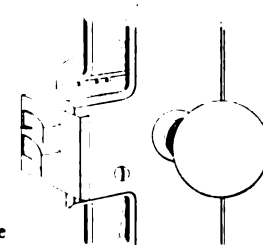
Cast Bronze Frame, Bolt and Box Strike. One  
Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited

### LOCKS COMPLETE

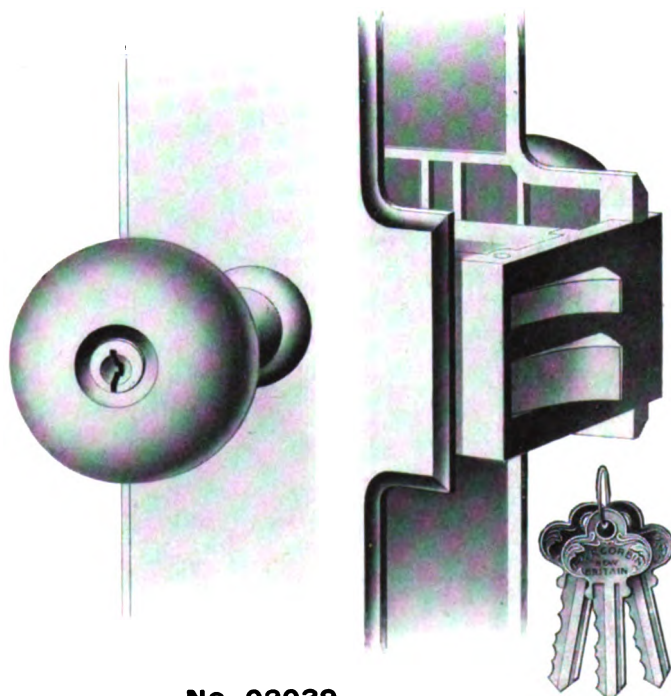
Locks complete with Knobs and Escutcheons of  
America design, see page 609. Furnished, when so  
ordered, of other designs, with knobs and escutcheons  
of the same size as with No. 02067, illustrated, pages  
678 to 1040. Where there is no set number, state  
number of lock (02039) and name of design

### OPERATES

By knobs from either side and by key from outside at all times.  
Knurled ring on inside knob shank locks the outside knob. Auxiliary  
latch automatically locks latch bolt so that it cannot be forced back  
when door is locked, but not preventing key or knobs from operating  
latch bolt.



Outline of Inside



No. 02039

For Nos. 2038 and 02039 for rabbeted doors, see page 510

State thickness of doors

\* State if reverse bevel



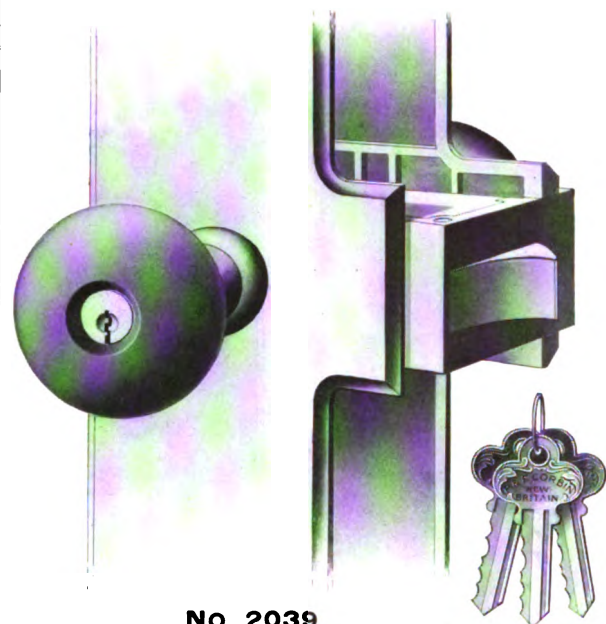


# CORBIN UNIT VESTIBULE LOCKS

(Phelps' Patent)

BALL-BEARING CYLINDER

Illustrations  
One-half Size



No. 2039

## REVERSIBLE †

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

For No. 2039 Master Keyed, see No. 2067.

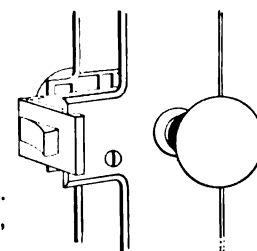
Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike.  
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited



Outline of Inside

## LOCKS COMPLETE

Locks complete, with Knobs and Escutcheons of America design, see page 609. Other designs, pages 678 to 1040

## OPERATES

By knobs from either side and by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

See page 609

# CORBIN UNIT FRONT DOOR LOCKS

(Phelps' Patent)

BALL-BEARING CYLINDER

## NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed, when so ordered, at additional price.

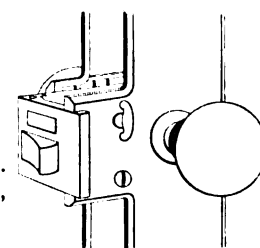
Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike.  
One Cylinder. Three German Silver Keys, Class 99,  
Changes Unlimited



Outline of Inside

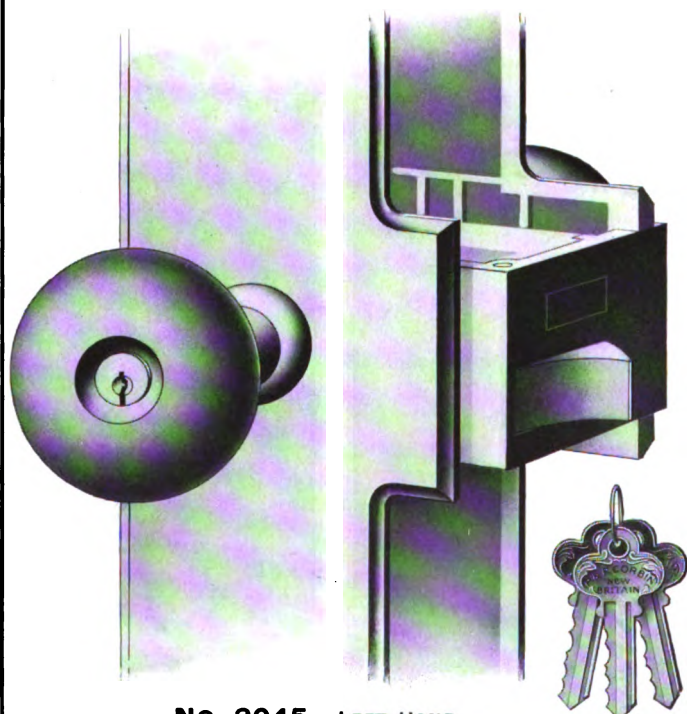
## LOCKS COMPLETE

Locks complete, with Knobs and Escutcheons of America design, see page 609. Other designs, pages 678 to 1040

## OPERATES

Latch bolt by knobs from either side, both bolts by key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

See page 609



No. 2045. LEFT HAND

For Nos. 2039 and 2045 for rabbeted doors, see page 510

State thickness of doors

\* State hand and if reverse bevel

† State if reverse bevel

# CORBIN UNIT OFFICE LOCKS

(Phelps' Patent)

BALL-BEARING CYLINDER



## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

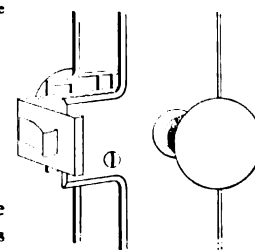
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 607. Other designs, pages 678 to 1040

## OPERATES

By knobs from either side and by key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.



Outline of Inside

NO. 2066

See page 607

## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{8}$  in.

Front to center of knob . . . . .  $2\frac{3}{4}$  in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

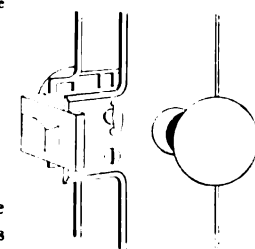
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 607. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2066, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2066 $\frac{1}{4}$ ) and name of design

## OPERATES

By knobs from either side and by key from outside. Knurled ring on inside knob shank locks the outside knob. Thumb knob on inside locks against key.



Outline of Inside

NO. 2066 $\frac{1}{4}$

See page 607

State thickness of doors

\* State if reverse bevel



# CORBIN UNIT OFFICE LOCKS

(Phelps' Patent)  
BALL-BEARING CYLINDER

Illustrations  
One-half Size

## REVERSIBLE \*

Except when Escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

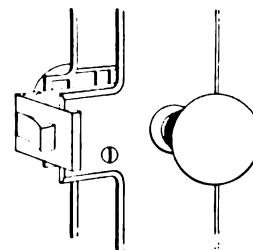
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

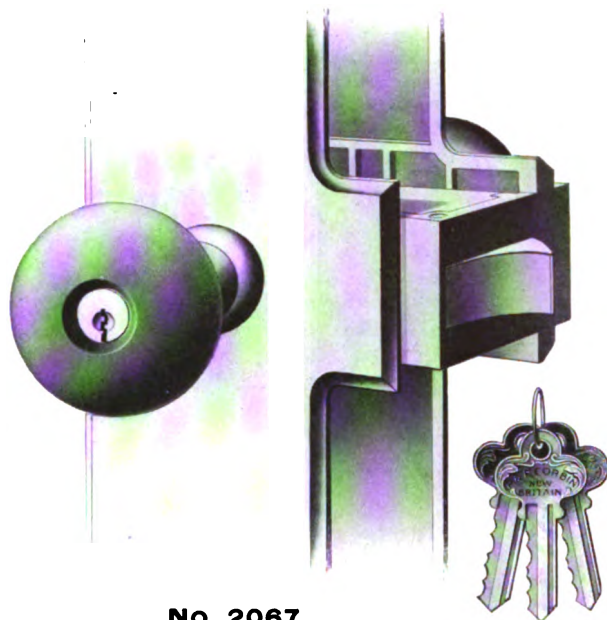
Locks complete with Knobs and Escutcheons of America design, see page 607. Other designs, pages 678 to 1040

## OPERATES

By knobs from either side and by key from the outside at all times. 827 see p 607.  
Knurled ring on inside knob shank locks the outside knob.



Outline of Inside



No. 2067

## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

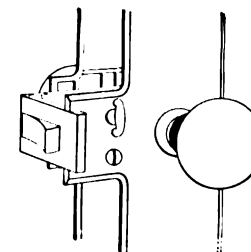
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

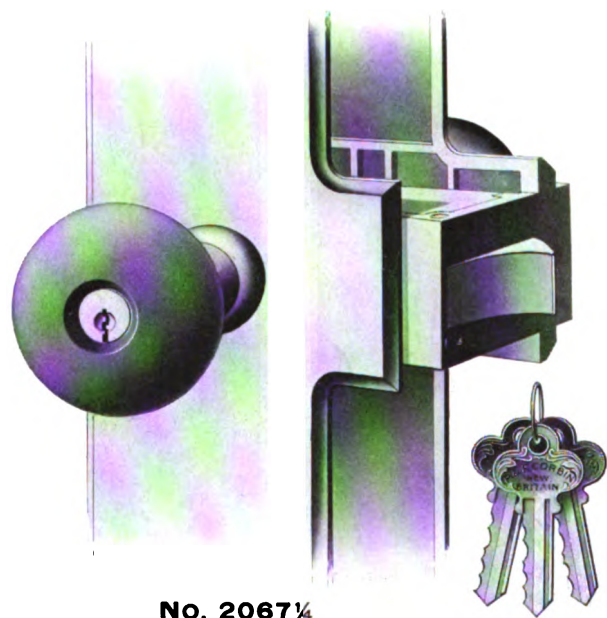
Locks complete with Knobs and Escutcheons of America design, see page 607. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2067 $\frac{1}{4}$ ) and name of design

## OPERATES

By knobs from either side and by key from the outside. Knurled ring on inside knob shank locks the outside knob. Thumb knob on inside locks against key.



Outline of Inside



No. 2067 $\frac{1}{4}$

Nos. 2067 and 2067 $\frac{1}{4}$  for rabbeted doors. See page 510

State thickness of doors

\* State if reverse bevel



# CORBIN UNIT OFFICE LOCKS

(Phelps' Patent)

BALL-BEARING CYLINDER



## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

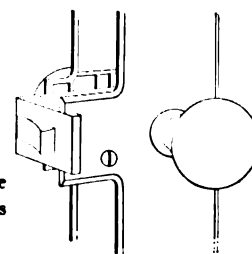
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 607. Other designs, pages 678 to 1040

## OPERATES

By knobs from either side and by key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position, and is unlocked by the same operation.



Outline of Inside

No. 2061

## REVERSIBLE \*

Except when escutcheon of design cannot be inverted.  
Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.  
Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

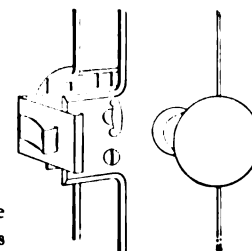
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 607. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2061, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2061 $\frac{1}{4}$ ) and name of design.

## OPERATES

By knobs from either side and by key from the outside. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position, and is unlocked by the same operation. Thumb knob on the inside locks against key.



Outline of Inside

No. 2061 $\frac{1}{4}$

State thickness of doors

\* State if reverse bevel



# CORBIN UNIT OFFICE LOCKS

Illustrations  
One-half Size

(Phelps' Patent)

## BALL-BEARING CYLINDER

### REVERSIBLE \*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. Especially adapted for doors opening out because of the auxiliary latch. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

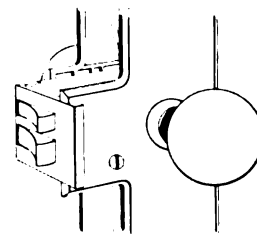
Cast Bronze Frame, Bolt and Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 608. Other designs, pages 678 to 1040

### OPERATES

By knobs from either side and by key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.



Outline of Inside

No. 02067

### REVERSIBLE \*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. Especially adapted for doors opening out because of the auxiliary latch. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Key to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

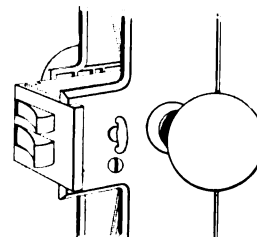
Cast Bronze Frame, Bolt and Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 608. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 02067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (02067 $\frac{1}{4}$ ) and name of design

### OPERATES

By knobs from either side and by key from the outside. Knurled ring on inside knob shank locks the outside knob. Thumb knob on inside locks against key. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.



Outline of Inside

No. 02067 $\frac{1}{4}$

Nos. 02067 and 02067 $\frac{1}{4}$  for rabbeted doors. See page 510

State thickness of doors

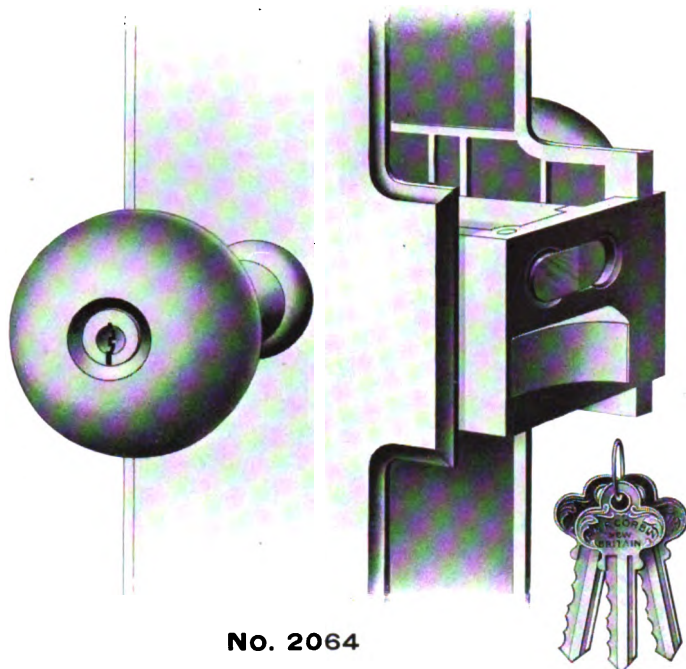
\* State if reverse bevel



# CORBIN UNIT OFFICE LOCKS

(Phelps' Patent)

BALL-BEARING CYLINDER



NO. 2064

## REVERSIBLE\*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.  
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "  
Front made other bevel to order

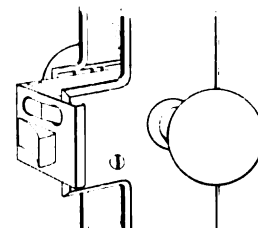
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 608. Other designs, pages 678 to 1040

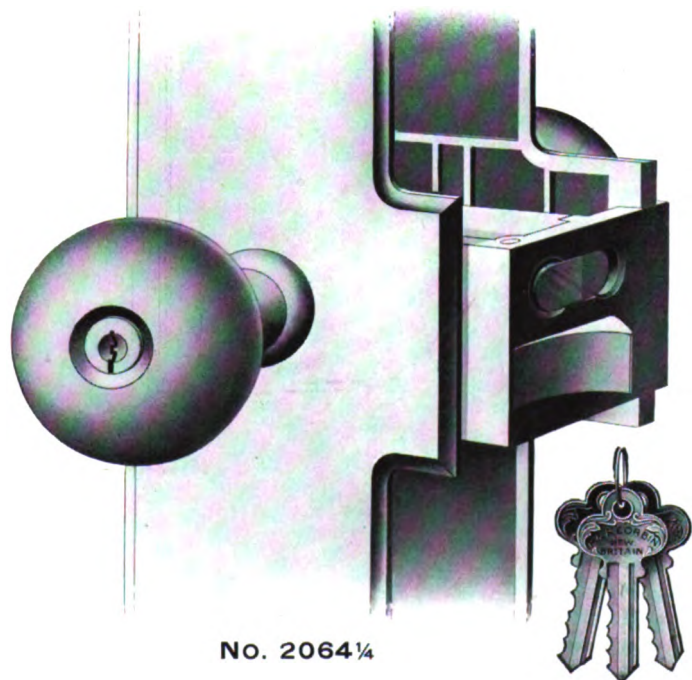
## OPERATES

By knobs from either side and by key from the outside at all times. Stop in face locks the outside knob.



Outline of Inside

8.57 sec 6.68



NO. 2064 1/4

## REVERSIBLE\*

Except when escutcheon of design cannot be inverted. Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.  
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "  
Front made other bevel to order

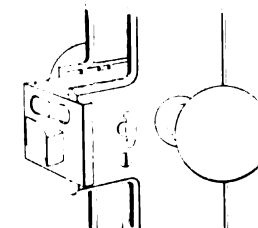
Cast Bronze Frame, Bolt and protected Box Strike. One Master Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 608. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2064, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2064 1/4) and name of design

## OPERATES

By knobs from either side and by key from the outside. Stop in face locks the outside knob. Thumb knob on inside locks against key.



Outline of Inside

9.27 sec 6.68

Nos. 2064 and 2064 1/4 for rabbeted doors. See page 510

State thickness of doors

\* State if reverse bevel



# CORBIN UNIT LOCKS

OFFICE DOORS AND ENTRANCE DOORS, PUBLIC BUILDINGS  
(Phelps' Patent)

## BALL-BEARING CYLINDER

Illustrations  
One-half Size

### NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

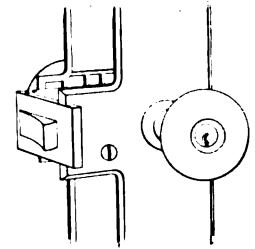
Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, *state number of lock (2062) and name of design*

### OPERATES

By knobs from either side. Master Key locks and unlocks outside knob from the inside. Change Key and Master Key operate from the outside at all times, to enter, but do not leave outside knob unlocked.



Outline of Inside

10.61 see p 610

No. 2062. LEFT HAND

### NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

### MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front, made other bevel to order

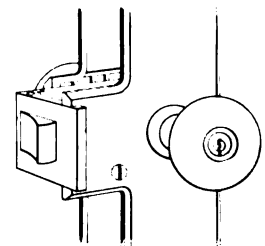
Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

### LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2063½, illustrated, pages 678 to 1040. Where there is no set number, *state number of lock (2062½) and name of design*

### OPERATES

By knobs from either side. Master Key locks and unlocks outside knob from the inside. Change Key and Master Key operate from the outside at all times, to enter, but do not leave outside knob unlocked.



Outline of Inside

10.97 see p 610

No. 2062½. LEFT HAND

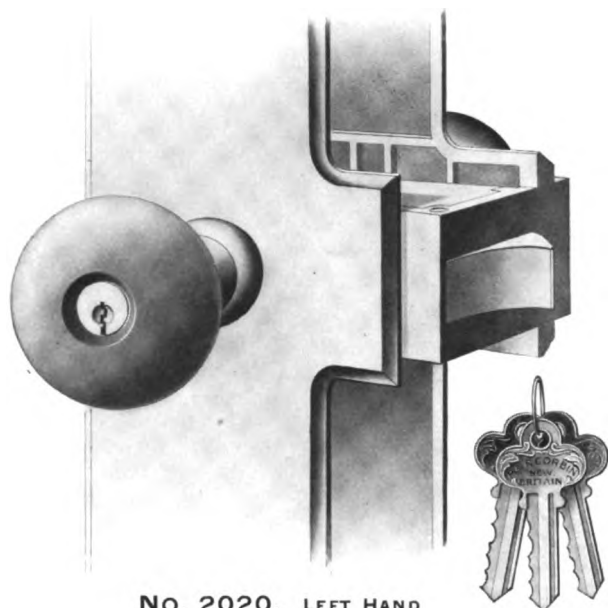
Nos. 2062 and 2062½ for rabbeted doors. See page 510

State thickness of doors

\* State hand and if reverse bevel

# CORBIN UNIT OFFICE LOCKS

(Phelps' Patent)  
BALL-BEARING CYLINDER



NO. 2020. LEFT HAND

OUTSIDE KNOB ALWAYS RIGID  
NOT REVERSIBLE†

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

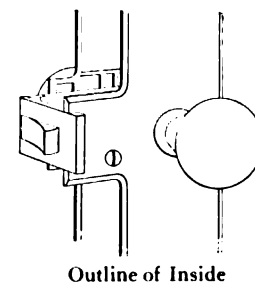
Cast Bronze Frame, Bolt and protected Box Strike. One Master-Keyed Cylinder. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2020) and name of design

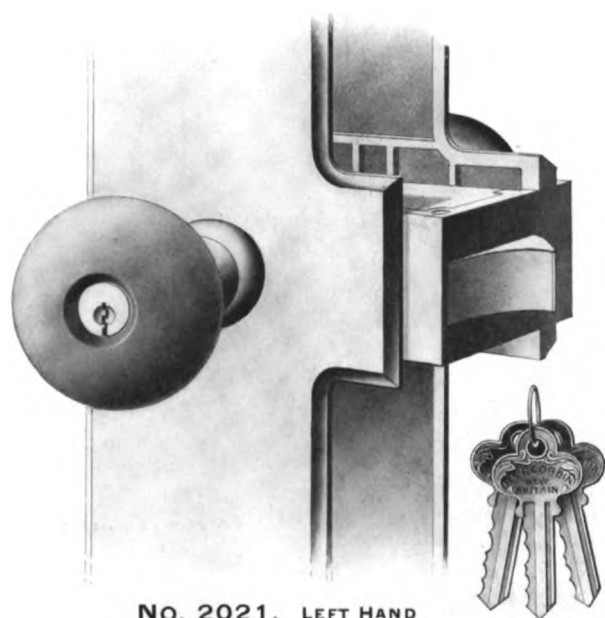
## OPERATES

By key from outside and by knob from inside at all times. Outside knob always rigid.



Outline of Inside

8.27 see 610



NO. 2021. LEFT HAND

BOTH KNOBS ALWAYS RIGID  
NOT REVERSIBLE\*

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

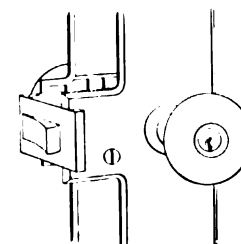
Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2021) and name of design

## OPERATES

By key from either side at all times. Both knobs always rigid.



Outline of Inside

8.27 see 610

State thickness of doors

\* State hand

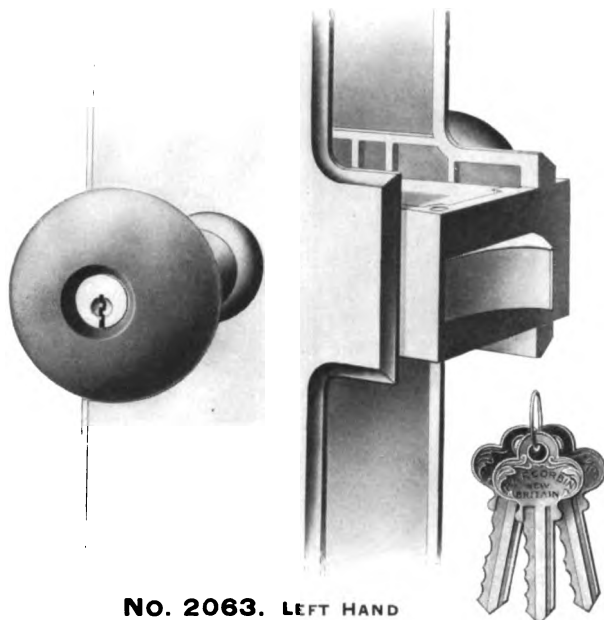
† State hand and if reverse bevel



# CORBIN UNIT LOCKS

OFFICE DOORS AND ENTRANCE DOORS, PUBLIC BUILDINGS  
(Phelps' Patent)  
BALL-BEARING CYLINDER

Illustrations  
One-half Size



No. 2063. LEFT HAND

## NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

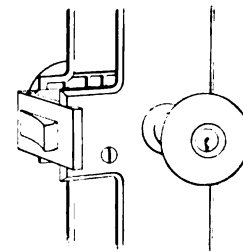
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock (2063) and name of design

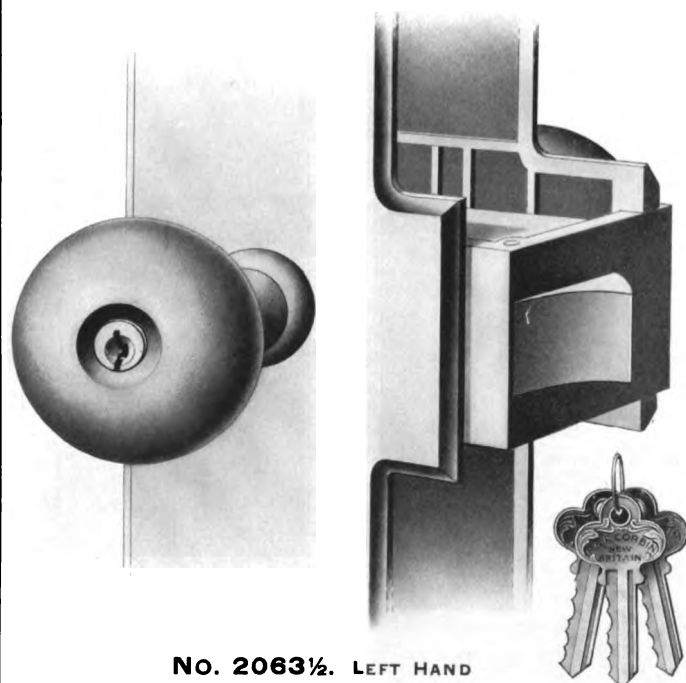


Outline of Inside

## OPERATES

By knobs from either side. Key locks outside knob only from either side.

10672063610



No. 2063 1/2. LEFT HAND

## NOT REVERSIBLE \*

Furnished Reverse Bevel for doors opening out, when so ordered. See page 510

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

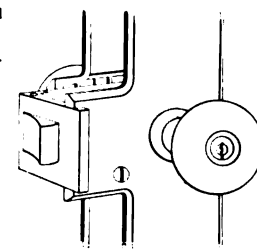
Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 610. Other designs, pages 678 to 1040



Outline of Inside

## OPERATES

By knobs from either side. Key locks outside knob only from either side.

10672063 1/2 610

Nos. 2063 and 2063 1/2 for rabbeted doors. See page 510

State thickness of doors

\* State hand and if reverse bevel



# CORBIN UNIT LOCKS

OFFICE DOORS AND ENTRANCE DOORS, PUBLIC BUILDINGS

(Phelps' Patent)

BALL-BEARING CYLINDER



NOT REVERSIBLE \*

## MASTER KEYING

Master Keyed in one set of any number of changes all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key. See page 517.

Case,  $1\frac{1}{2} \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . 3 in.

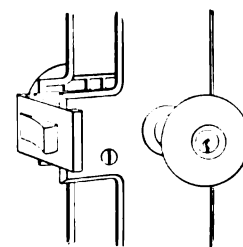
Front, beveled . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 611. Furnished, when so ordered, of other designs with knobs and escutcheons of the same size as with No. 2067, illustrated, pages 678 to 1040. Where there is no set number, state number of lock ( $2067\frac{1}{2}$ ) and name of design



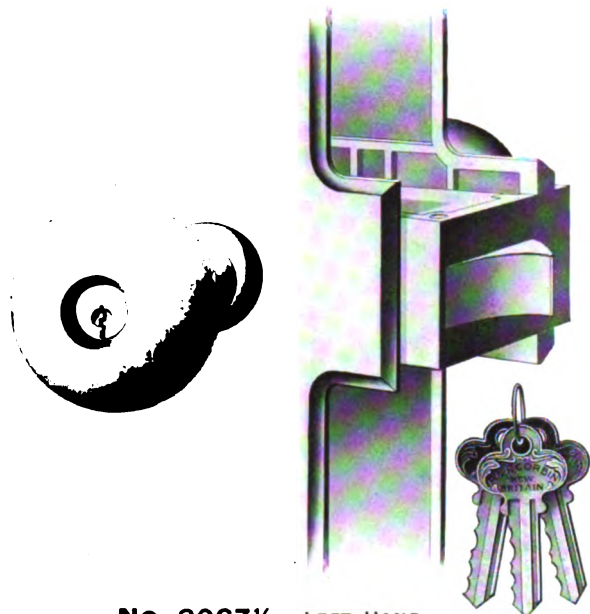
Outline of Inside

10.57 sec 611

## OPERATES

By knobs from either side. Key locks both knobs and dead-locks latch bolt from either side.

No. 2067 $\frac{1}{2}$ . LEFT HAND



NOT REVERSIBLE \*

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all. Master Keyed with other locks having same class Master Key. See page 517.

Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . 3 in.

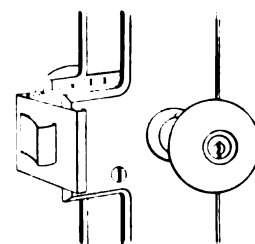
Front, beveled . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 611. Other designs, pages 678 to 1040



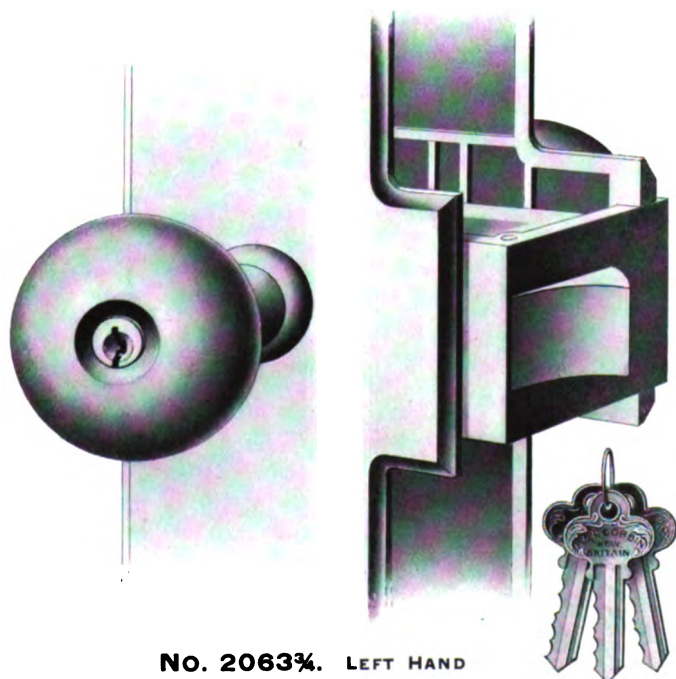
Outline of Inside

10.57 sec 611

## OPERATES

By knobs from either side. Key locks both knobs and dead-locks latch bolt from either side.

No. 2063 $\frac{3}{4}$ . LEFT HAND



Nos. 2067 $\frac{1}{2}$  and 2063 $\frac{3}{4}$  for rabbeted doors. See page 510

State thickness of doors

\* State hand





# CORBIN UNIT LOCKS

OFFICE DOORS AND ENTRANCE DOORS, PUBLIC BUILDINGS

(Phelps' Patent)

BALL-BEARING CYLINDER

NOT REVERSIBLE \*

## MASTER KEYING

Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all.

Master Keyed with other locks having same class Master Key. See page 517.

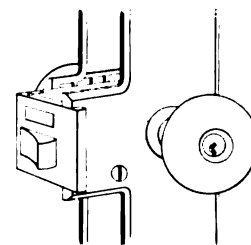
Case,  $2 \times 3\frac{3}{4} \times 1\frac{3}{8}$  in.

Front to center of knob . . . . . 3 in.

Front, beveled . . . . .  $\frac{1}{8}$  to 2 "

Front made other bevel to order

Cast Bronze Frame, Bolt and protected Box Strike. Two Master Keyed Cylinders. Three German Silver Keys, Class 99, Changes Unlimited. Master Key, Class 099



Outline of Inside

## LOCKS COMPLETE

Locks complete with Knobs and Escutcheons of America design, see page 611. Other designs, pages 678 to 1040

10.97 or p 611

## OPERATES

Latch bolt by knobs from either side. Main bolt by key from either side.

No. 2072. LEFT HAND

Illustration One-half Size

# CORBIN UNIT LOCKS

FOR RABBETED DOORS

One-half Inch Rabbet

Locks below furnished for rabbeted doors, when so ordered, at additional price

NUMBER	PAGE	NUMBER	PAGE	NUMBER	PAGE
2038	499	2063 $\frac{1}{2}$	508	2067 $\frac{1}{4}$	502
2039	500	2063 $\frac{3}{4}$	509	02067	504
02039	499	2064	505	02067 $\frac{1}{4}$	504
2045	500	2064 $\frac{1}{4}$	505	2067 $\frac{1}{2}$	509
2062	506	2065	497	2068	497
2062 $\frac{1}{2}$	506	2067	502	2072	510
2063	508				

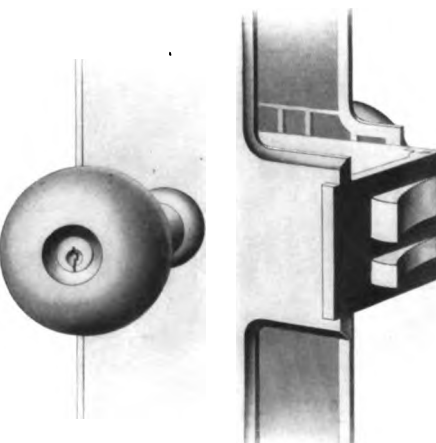
## REVERSE BEVEL

For Doors Opening Out

Corbin Unit Locks of the following numbers, both reversible and not reversible, as to hand, are NOT reversible as to bevel. Furnished reverse bevel for doors opening out, when so ordered

NUMBER	PAGE	NUMBER	PAGE	NUMBER	PAGE
2020	507	2058 $\frac{1}{2}$	493	2065	497
2033	498	2061	503	2066	501
2038	499	2061 $\frac{1}{4}$	503	2066 $\frac{1}{4}$	501
2039	500	2062	506	2067	502
02039	499	2062 $\frac{1}{2}$	506	02067	504
2039 $\frac{3}{4}$	498	2063	508	2067 $\frac{1}{4}$	502
2045	500	2063 $\frac{1}{2}$	508	02067 $\frac{1}{4}$	504
2055	495	2064	505	2068	497
2058	493	2064 $\frac{1}{4}$	505	2255 $\frac{1}{2}$	496

For No. 2072 for rabbeted doors, see above



LOCK NO. 02067. REVERSE BEVEL

Illustration One-third Size

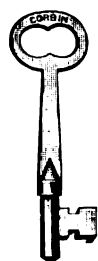
LOCK NO. 2067. RABBETED

(Set No. 431584. Rabbeted)

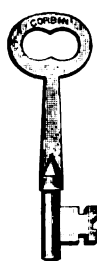
Illustration One-third Size

\* State hand

# MALLEABLE IRON KEYS



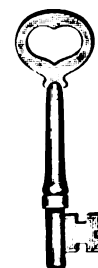
No. 019



No. 011



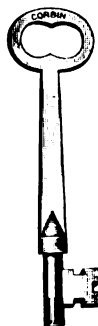
No. 017



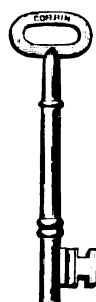
No. 079  $\frac{1}{4}$



No. 5



No. 018



Nos. 111 AND 111  $\frac{1}{2}$



No. 105



No. 060



No. 012



No. 059



No. 106



No. 108



No. 107

CLASS	TINNED MALLEABLE IRON FOR LOCKS	DOZEN	CLASS	TINNED MALLEABLE IRON FOR LOCKS	DOZEN
<b>5</b>	375		<b>079 <math>\frac{1}{4}</math></b>	13270	
<b>011</b>	100, 120		<b>105</b>	408, 430, 540, 0540	
<b>012</b>	393, 400, 460, 0460, 460 $\frac{1}{2}$ , 0460 $\frac{1}{2}$ , 462, 523 $\frac{1}{4}$ , 0523 $\frac{1}{4}$ , 525, 0525		<b>106</b>	457	
<b>017</b>	1070, K1070		<b>107</b>	491, 0491	
<b>018</b>	K523 $\frac{1}{4}$ , K0523 $\frac{1}{4}$ , 961, K961, 0961, K0961, 961 $\frac{1}{2}$ , K961 $\frac{1}{2}$		<b>108</b>	435, 480, 0480	
<b>019</b>	205 $\frac{1}{2}$		<b>111 <math>\frac{1}{2}</math></b>	369, K385 $\frac{1}{4}$	
<b>059</b>	965, 965 $\frac{1}{4}$			<b>COPPERED MALLEABLE IRON</b>	
<b>060</b>	1060		<b>111</b>	K369, K385	

Above not furnished in blank



## STEEL KEYS

NICKEL PLATED

Illustrations  
One-half Size

No. 80%



No. 80%



No. 80%



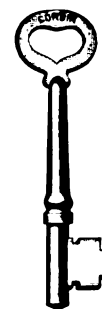
No. 080%



No. 81%



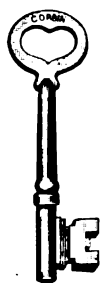
No. 82



No. 83



No. 115



No. 165



No. 166



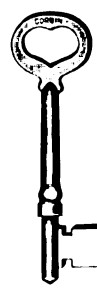
No. 178



No. 179



No. 179%



No. 179%



No. 179%



No. 181



No. 184

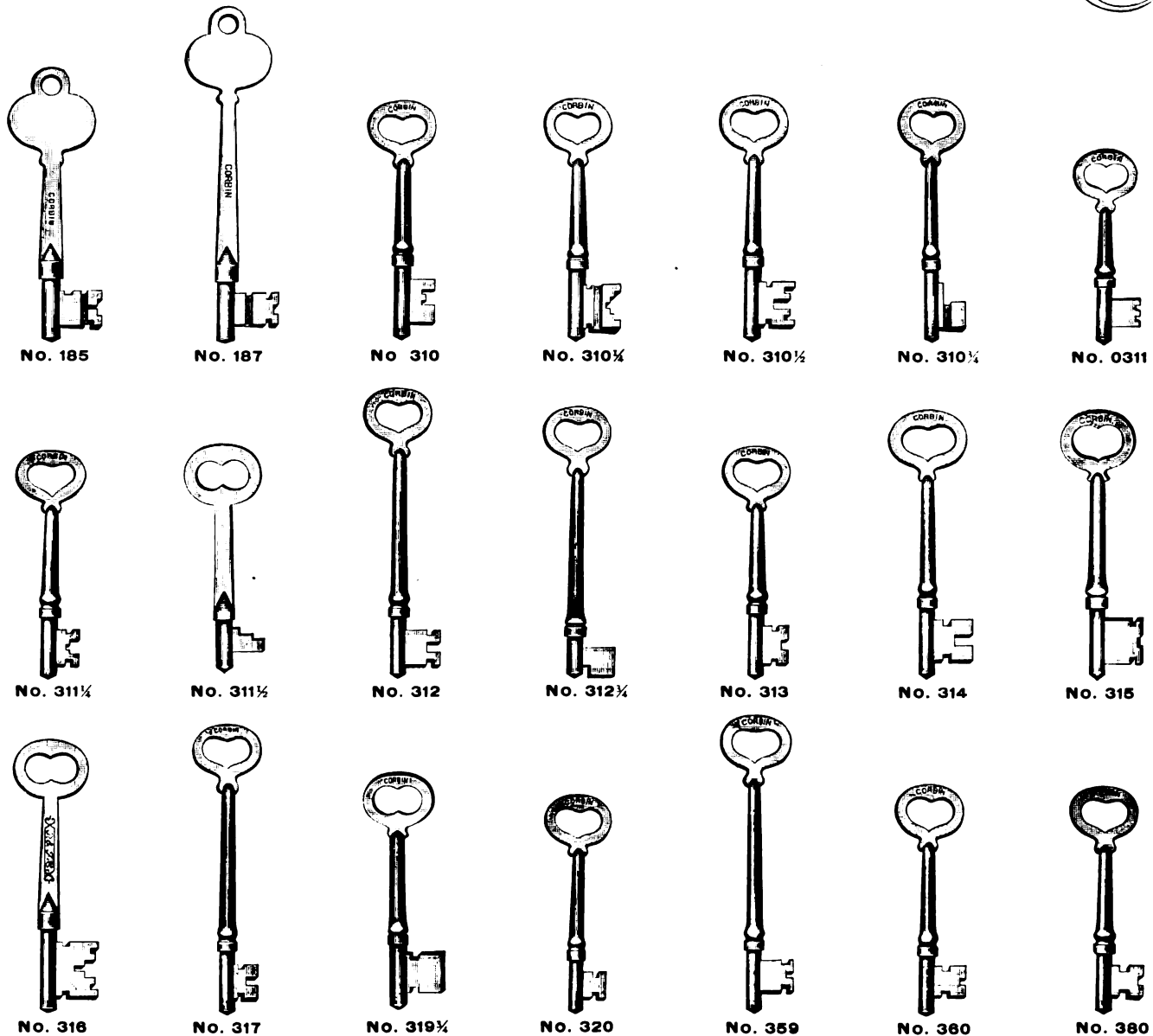
CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN	CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN
<b>80%</b>	144B, 144½B, 295B, 295¾B, 395, 695¾, 695¾B, 695¾, 695¾B, 696¾, 696¾B, 696¾, 696¾B, 729, 731, 734, 1144B, 1144½B, 1260B, 1260½B, 1366, 1366B, 1366½, 1366½B, 1366¾, 1366¾B, 1366¾, 1366¾B, 1368, 1368B, 1368½, 1368½B, 1695¾B, 1695¾B, 2366¾B, 2366¾B		<b>81%</b>	239B, 239½B, 239¾B, 240B	
<b>80½</b>	52, 52B, 101, 115, 116, 121, 134, 134B, 136, 136B, 230, 230B, 232, 232B, 293, 293B, 294, 294B, 370, 371, 373, 1071, 1185, 1185B, 1191, 1205, 1205B, 1362, 1362B, 1363, 1363B, 1364, 1364B, 1365, 1365B, 1385, 1385B, 1385¾, 1385¾B, 1405, 1405B, 1405¾, 1405¾B, 4362, 4363, 4364, 4365		<b>82</b>	440B, 442B, 443B, 444B, 446B, 447B	
<b>80%</b>	129B, 129½B, 130B, 130½B, 131B, 131½B, 132B, 132½B, 226, 226B, 226½, 226½B, 227, 227B, 227½, 227½B, 228, 228B, 228½, 228½B, 229, 229B, 229½, 229½B, 231, 231B, 231½, 231½B, 233, 233B, 233½, 233½B, 234, 234B, 234½, 234½B, 1261B, 1358, 1358B, 1358½, 1358½B, 1359, 1359B, 1359½, 1359½B, 1360, 1360B, 1360½, 1360½B, 1361, 1361B, 1361½, 1361½B, 1362½, 1362½B, 1363½, 1363½B, 1364½, 1364½B, 1365½B, 1365½B, 1365½, 1365½B, 01365½B, 1365¾, 1365¾B, 1365¾, 1365¾B, 01365¾B, 1367¾B, 1367¾B, 01367¾B, 1367¾, 1367¾B, 01367¾B, 2233B, 2233½B, 2364B, 2364½B, 2365¾, 2365¾B, 4364½, 4365½		<b>83</b>	139, 139B, 181, 0181, 183, 0183, 382, 0382, 383, 0383	
<b>080%</b>	01364B, 01364½B		<b>115</b>	99½	
			<b>165</b>	690, 690B, 692, 692B, 694, 694B, 695, 695B, 696, 696B, 697, 697B, 698, 698B, 699, 699B	
			<b>166</b>	1700, 1700B	
			<b>178</b>	1220¼B, 1222¼B, 1230¼B, 1231¼B, 2220¼B, 2222¼B, 2230¼B, 2231¼B, 3220¼, 3222¼, 3230¼, 3231¼	
			<b>179</b>	265, 275, 275B, 283½, 284, 905, 905B, 905½, 905½B, 905¾, 905¾B, 905¾, 905¾B	
			<b>179%</b>	1284, 1284B, 1285, 1285B, 13271, 13275	
			<b>179½</b>	1287, 1287B	
			<b>179¾</b>	771, 785, 785B, 785¼, 785¼B, 785½, 785½B, 785¾, 785¾B, 785¾, 785¾B, 4785, 4785¾, 4785¾	
			<b>181</b>	235½, 235½B, 237, 237B, 1230¼B, 1231¼B, 2230¼B, 2231¼B, 3230¼, 3231¼	
			<b>184</b>	700B, 701, 701B, 710B	

When key blanks are required, so state

When cut keys are required, state class, change number (with prefixed letter, if any), and number of lock with which keys are to be used

# STEEL KEYS

NICKEL PLATED



CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN	CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN
<b>185</b>	238, 238B		<b>312<math>\frac{3}{4}</math></b>	2392	
<b>187</b>	405, 407, 2985, 02985, 2990, 02990		<b>313</b>	1220 $\frac{1}{2}$ B, 1222 $\frac{1}{2}$ B, 1230 $\frac{1}{2}$ B, 1231 $\frac{1}{2}$ B	
<b>310</b>	1340B, 1350B		<b>314</b>	1230 $\frac{1}{2}$ B, 1231 $\frac{1}{2}$ B	
<b>310<math>\frac{1}{4}</math></b>	1340 $\frac{1}{4}$ B, 01340 $\frac{1}{4}$ B, 1340 $\frac{3}{4}$ B, 01340 $\frac{3}{4}$ B		<b>315</b>	1350B	
<b>310<math>\frac{1}{2}</math></b>	1340 $\frac{1}{2}$ B, 1350 $\frac{1}{2}$ B		<b>316</b>	145, 145B	
<b>310<math>\frac{3}{4}</math></b>	1717 $\frac{1}{4}$ , 1718 $\frac{3}{4}$		<b>317</b>	497 $\frac{1}{2}$ , 498 $\frac{1}{2}$	
<b>0311</b>	156 $\frac{1}{4}$ , 156 $\frac{1}{8}$ B, 170B, 280 $\frac{1}{8}$ B, 280 $\frac{1}{4}$ B, 290, 290B, 2455 $\frac{1}{2}$ , 2458, 3458		<b>319<math>\frac{3}{4}</math></b>	93B, 93 $\frac{1}{2}$ B	
<b>311<math>\frac{1}{4}</math></b>	54 $\frac{1}{4}$ , 54 $\frac{1}{8}$ B, 54 $\frac{1}{2}$ , 54 $\frac{3}{4}$ B		<b>320</b>	49, 49B	
<b>311<math>\frac{1}{2}</math></b>	732 $\frac{1}{2}$		<b>359</b>	966, 966 $\frac{1}{4}$ , 967, 967 $\frac{1}{4}$	
<b>312</b>	338, 394, 394 $\frac{1}{2}$ , 396, 397, 401, 401 $\frac{1}{2}$ , 404, 463, 464, 465, 0465, 465 $\frac{1}{2}$ , 0465 $\frac{1}{2}$ , 466, 0466, 470, 0470, 470 $\frac{1}{2}$ , 0470 $\frac{1}{2}$ , 471, 0471, 472, 0472, 473, 0473, 497 $\frac{1}{2}$ , 498 $\frac{1}{2}$ , 524, 0524, 524 $\frac{1}{2}$ , 0524 $\frac{1}{2}$ , 530, 0530, 535, 0535, 962, 0962, 962 $\frac{1}{2}$ , 964, 0964, 964 $\frac{1}{2}$		<b>360</b>	1061, 1065, 1065B, 1065 $\frac{1}{4}$ , 1065 $\frac{3}{4}$ B	
			<b>380</b>	1085, 1085B, 1085 $\frac{1}{4}$ , 1085 $\frac{3}{4}$ B	

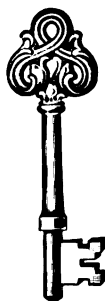
When key blanks are required, so state

When cut keys are required, state class, change number (with prefixed letter, if any), and number of lock with which keys are to be used



## BRASS KEYS

## ORNAMENTAL BOW

Furnished in place of Class 80 $\frac{3}{4}$  Key, when so ordered, at additional priceIllustrations  
One-half Size

No. 322



No. 323



No. 324

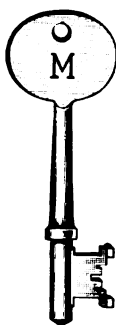


No. 325

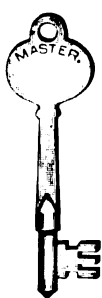
CLASS	BRASS	DOZEN	CLASS	BRASS	DOZEN
<b>322</b>	To order, with Locks using Class 80 $\frac{3}{4}$ Keys		<b>324</b>	To order, with Locks using Class 80 $\frac{3}{4}$ Keys	
<b>323</b>	" " " " " " " "		<b>325</b>	" " " " " " " "	

## STEEL MASTER KEYS

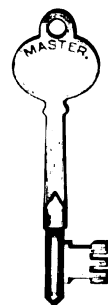
## NICKEL PLATED



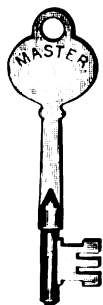
No. 082

No. 185 $\frac{1}{2}$ 

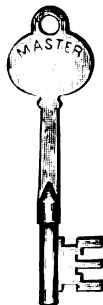
No. 195



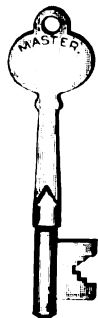
No. 196



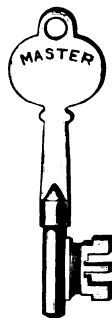
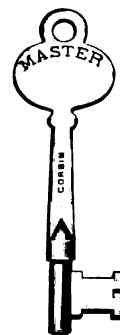
No. 197



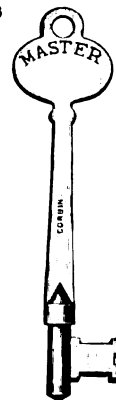
No. 198



No. 199

No. 080 $\frac{1}{4}$ 

No. 85



No. 87

CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN	CLASS	NICKEL PLATED STEEL FOR LOCKS	DOZEN
<b>080<math>\frac{1}{4}</math></b>	144 $\frac{1}{2}$ B, 239B, 239 $\frac{1}{2}$ B, 239 $\frac{3}{4}$ B, 295 $\frac{7}{8}$ B, 695 $\frac{7}{8}$ B, 695 $\frac{7}{8}$ B, 696 $\frac{7}{8}$ B, 696 $\frac{7}{8}$ B, 1144 $\frac{1}{2}$ B, 1260B, 1260 $\frac{1}{2}$ B, 1366 $\frac{1}{2}$ B, 1366 $\frac{1}{2}$ B, 1366 $\frac{7}{8}$ B, 1366 $\frac{7}{8}$ B, 1368 $\frac{1}{2}$ B, 1368 $\frac{1}{2}$ B, 1695 $\frac{7}{8}$ B, 2366 $\frac{7}{8}$ B		<b>195</b>	785 $\frac{1}{2}$ , 785 $\frac{1}{2}$ B, 785 $\frac{7}{8}$ , 785 $\frac{7}{8}$ B, 4785 $\frac{7}{8}$	
<b>082</b>	440B, 442B, 443B, 444B, 446B, 447B		<b>196</b>	905 $\frac{1}{2}$ , 905 $\frac{1}{2}$ B, 905 $\frac{7}{8}$ , 905 $\frac{7}{8}$ B	
<b>85</b>	238, 238B		<b>197</b>	01364 $\frac{1}{2}$ B	
<b>87</b>	405, 407, 2985, 02985, 2990, 02990		<b>198</b>	1340 $\frac{3}{4}$ B, 01340 $\frac{3}{4}$ B	
<b>165<math>\frac{1}{2}</math></b>	129 $\frac{1}{2}$ B, 130 $\frac{1}{2}$ B, 131 $\frac{1}{2}$ B, 132 $\frac{1}{2}$ B, 226 $\frac{1}{2}$ , 226 $\frac{1}{2}$ B, 227 $\frac{1}{2}$ , 227 $\frac{1}{2}$ B, 228 $\frac{1}{2}$ , 228 $\frac{1}{2}$ B, 229 $\frac{1}{2}$ , 229 $\frac{1}{2}$ B, 231 $\frac{1}{2}$ , 231 $\frac{1}{2}$ B, 233 $\frac{1}{2}$ , 233 $\frac{1}{2}$ B, 234 $\frac{1}{2}$ , 234 $\frac{1}{2}$ B, 1261B, 1358 $\frac{1}{2}$ , 1358 $\frac{1}{2}$ B, 1359 $\frac{1}{2}$ , 1359 $\frac{1}{2}$ B, 1360 $\frac{1}{2}$ , 1360 $\frac{1}{2}$ B, 1361 $\frac{1}{2}$ , 1361 $\frac{1}{2}$ B, 1362 $\frac{1}{2}$ , 1362 $\frac{1}{2}$ B, 1363 $\frac{1}{2}$ , 1363 $\frac{1}{2}$ B, 1364 $\frac{1}{2}$ , 1364 $\frac{1}{2}$ B, 1365 $\frac{1}{2}$ B, 1365 $\frac{1}{2}$ , 1365 $\frac{1}{2}$ B, 1365 $\frac{7}{8}$ , 1365 $\frac{7}{8}$ B, 01365 $\frac{7}{8}$ B, 1367 $\frac{1}{8}$ B, 1367 $\frac{1}{2}$ , 1367 $\frac{1}{2}$ B, 01367 $\frac{7}{8}$ B, 2233 $\frac{1}{2}$ B, 2364 $\frac{1}{2}$ B, 2365 $\frac{3}{4}$ , 2365 $\frac{3}{4}$ B, 4364 $\frac{1}{2}$ , 4365 $\frac{1}{2}$		<b>199</b>	240B	

When key blanks are required, so state

When cut keys are required, state class and number stamped on bow



# FLAT KEYS



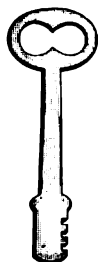
No. 103 1/2



No. 103



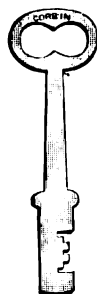
No. 104



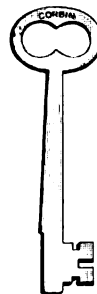
No. 95



No. 96 1/4



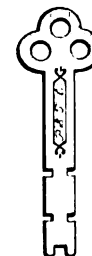
No. 96 3/4



No. 113



No. 114



No. 117

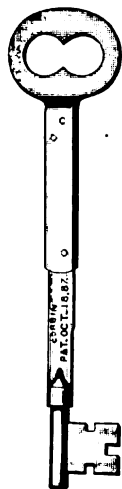
GERMAN SILVER FOR LOCKS			NICKEL PLATED STEEL FOR LOCKS			NICKEL PLATED STEEL FOR LOCKS		
CLASS		DOZEN	CLASS		DOZEN	CLASS		DOZEN
103	357		95	53 1/2, 53 1/2 B		104	1405 1/2	
103 1/2	358		96 1/4	0146, 0146 B, 186 1/4, 0186 1/4, 187 1/4, 0187 1/4, 386 1/4, 0386 1/4, 387 1/4, 0387 1/4		113	351, 351 1/4, 351 1/2	
			96 3/4	146, 146 B		114	0356, 0356 1/2	
						117	352, 0352, 352 1/4, 0352 1/4, 353, 354	

When key blanks are required, so state.

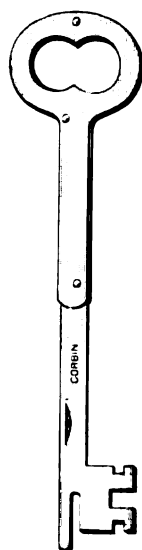
When cut keys are required, state class, change number (with prefixed letter, if any), and number of lock with which keys are to be used.

## STEEL FOLDING KEYS

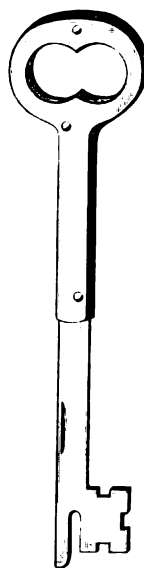
NICKEL PLATED



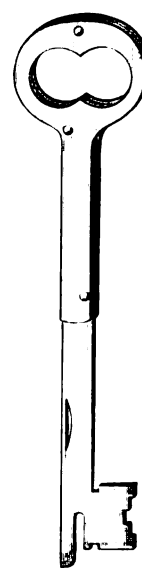
No. 190 1/2



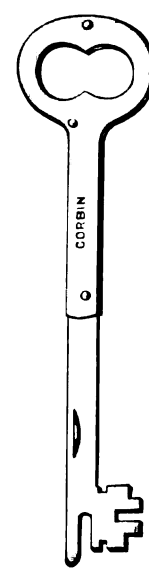
No. 191



No. 192



No. 193



No. 194

NICKEL PLATED STEEL FOR LOCKS			NICKEL PLATED STEEL FOR LOCKS		
CLASS		DOZEN	CLASS		DOZEN
190 1/2	636, 638, 1440 1/2, 1441, 1445, 1446, 1448, 1619, 1622, 1673, 1674, 1675, 1676		192	1451	
191	1450, 1677		193	1452, 1678	
			194	1679	

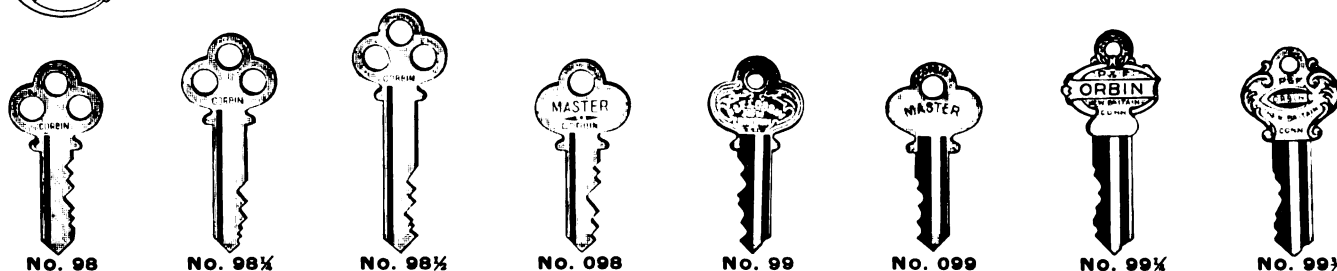
When key blanks are required, so state.

When cut keys are required, state class, change number (with prefixed letter, if any), and number of lock with which keys are to be used.

## CORBIN KEYS

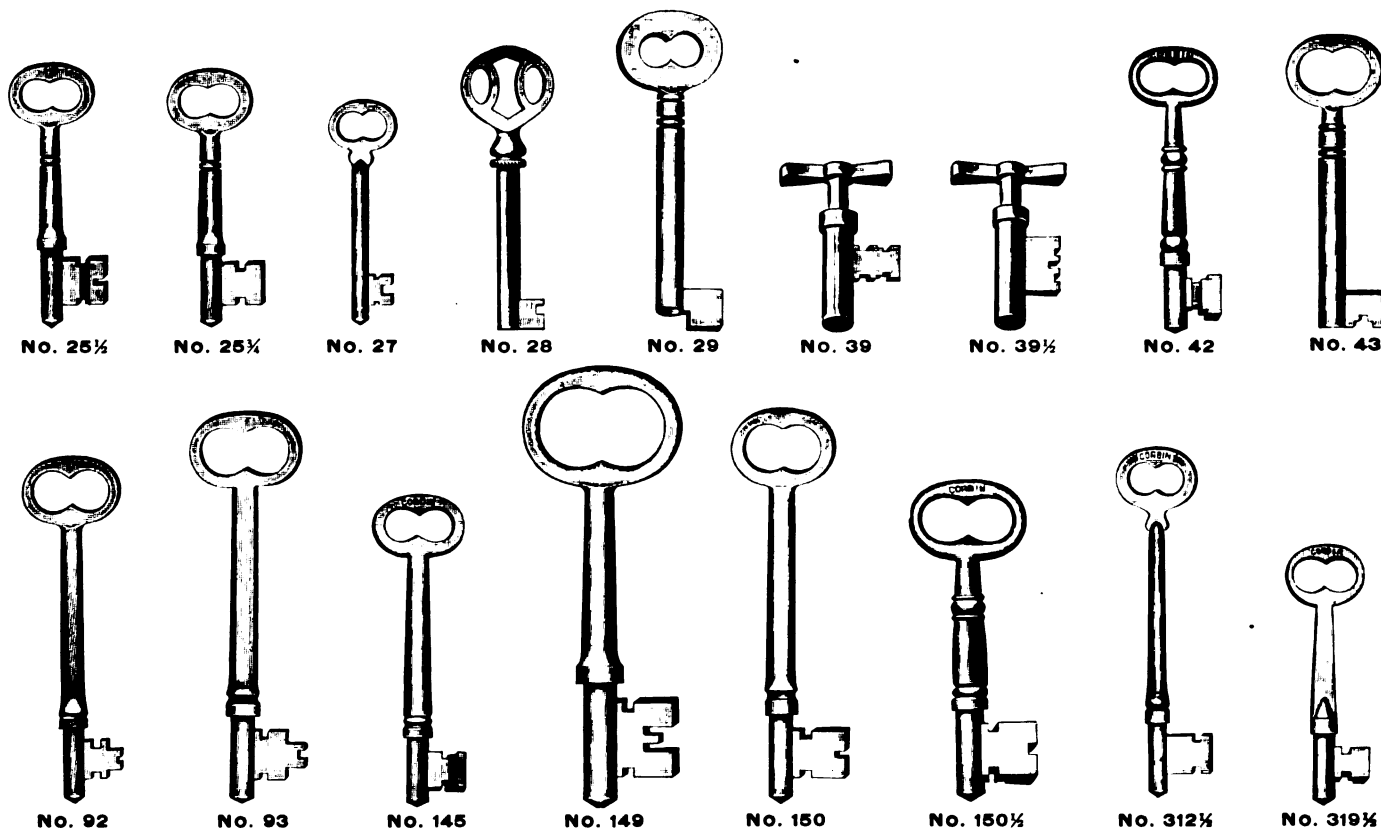
Illustrations  
One-half Size

GERMAN SILVER

Furnished with Corbin Cylinder Locks,  
in place of Class 99, when so ordered

CLASS	GERMAN SILVER OLD TYPE	DOZEN	CLASS	GERMAN SILVER	DOZEN
98	For Harvard Locks with 1 in. cylinders		99	For Corbin Cylinder Locks	
98 1/4	" " " " 1 1/4 in. "		99 1/4	" " " " "	
98 1/2	" " " " 1 1/2 in. "		99 1/2	" " " " "	
	MASTER KEY			MASTER KEY	
098	For Harvard Locks with 1, 1 1/4, and 1 1/2 in. cylinders		099	For Corbin Cylinder Locks	

## BRASS KEYS



CLASS	BRASS FOR LOCKS	DOZEN	CLASS	BRASS FOR LOCKS	DOZEN
25 1/2	787, 787B, 787 1/4, 787 1/4 B		149	1719	
25 3/4	786, 786B, 786 1/4, 786 1/4 B		150 1/2	1717, 1717 1/4, 1717 1/4, 1718, 1718 1/4, 1718 1/4	
27	217		312 1/2	651	
28	730			NICKEL PLATED BRASS	
29	2394		145	340, 341, 431, 545, 0545, 550, 0550, 3465, 3465 1/2, 3470, 3470 1/2	
39	1092B, 1100B, 1108B, 1292B, 1294B, 1300B, 1302B, 1306B, 1308B, 13092, 13100, 13108		150	437, 485, 0485, 490, 0490	
39 1/2	1292 1/2 B, 1300 1/2 B, 1308 1/2 B		319 1/2	206 1/2, 209 1/2, 209 1/2 B	
42	380, 386			NICKEL PLATED BRASS STEEL BIT	
43	2393		92	458, 459	
			93	492, 0492, 493, 0493, 495, 0495	

When key blanks are required, so state

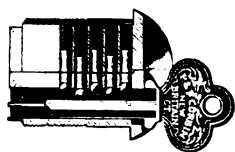
When cut keys are required, state class, change number (with prefixed letter, if any), and number of lock with which keys are to be used

# CORBIN CYLINDERS

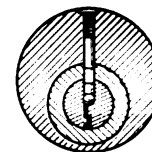
## BALL-BEARING

Corbin Cylinders contain balls of German Silver to give greater ease of operation, and to reduce the wear by eliminating friction. In the Master Keyed Cylinder, a master ring surrounds the key plug. The Change Key operates the key plug, and the Master Key operates by lining up the breaks in the pins at the outer line of the master ring. This combines, in a single shell, two cylinders using the same key way for both the Change Key and the Master Key

Corbin Master Keyed Locks are Master Keyed in one set of any number of changes, all different, with a Master Key to pass, or in any number of sets of any number of changes, all different, with Master Keys to pass each set and a Grand Master Key to pass all

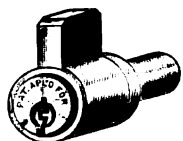


Sectional View of  
No. 253 Cylinder



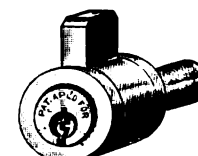
Sectional View of  
No. 253 1/2 Cylinder

## UNIT LOCK CYLINDERS



No. 250

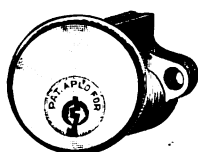
NUMBER	CAST BRONZE	Each
250	Polished	
250 1/2	"	



No. 250 1/2  
Master Keyed

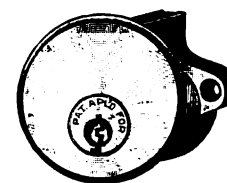
## RIM LOCK CYLINDERS

### CAST BRONZE



No. 251

NUMBER	Each	POLISHED	R FINISH	SR FINISH	F FINISH †
251	Each				
251 1/2	"				



No. 251 1/2  
Master Keyed

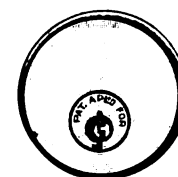
## DUMMY CYLINDERS

### CAST BRONZE



No. 252

NUMBER	Each	POLISHED	R FINISH	SR FINISH	F FINISH †
252	Each				
252 1/2	"				



No. 252 1/2  
Master Keyed Size

## MORTISE LOCK CYLINDERS

### CAST BRONZE



No. 253. 1/4 IN.

NUMBER	INCH	Each	POLISHED	R FINISH	SR FINISH	F FINISH †
253	1	Each				
	1 1/4	"				
	1 1/2	"				
	1 3/4	"				
	2	"				
253 1/2	1	"				
	1 1/4	"				
	1 1/2	"				
	1 3/4	"				
	2	"				

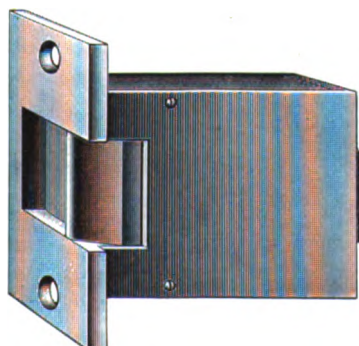
State length



No. 253 1/2. 1 IN.  
Master Keyed

# ELECTRIC DOOR OPENERS

## CAST BRONZE



No. 630

NUMBER	For Locks	Each	POLISHED	R FINISH	SR FINISH	F FINISH †
630	Nos. 560B, 561B, 1334B, 1339B, 01339B, 564B, 567B, 0567B, etc.	Each				
631	Nos. 2020, 2038, 2039, 02039, 2058, 2061, 2062, 2062 1/2, 2063, 2063 1/2, 2064, 2066, 2067, 02067, etc.	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Door Openers, One in a Box, with Screws



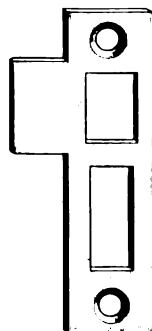
## MORTISE LOCK STRIKES

REVERSIBLE  
(Except Nos. 621 to 624)

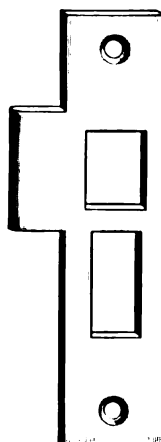
Illustrations  
One-half Size



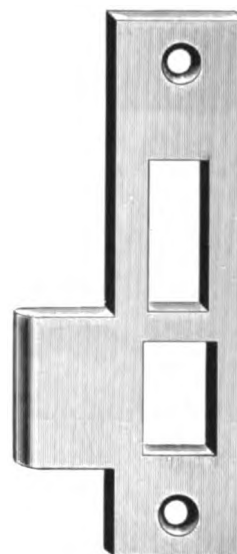
No. 600



No. 614



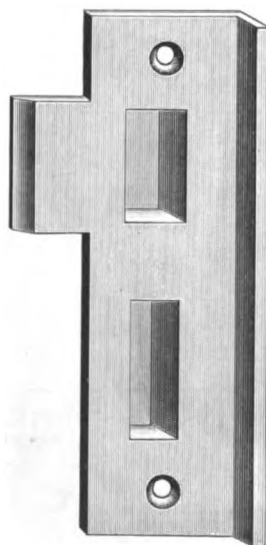
No. 616



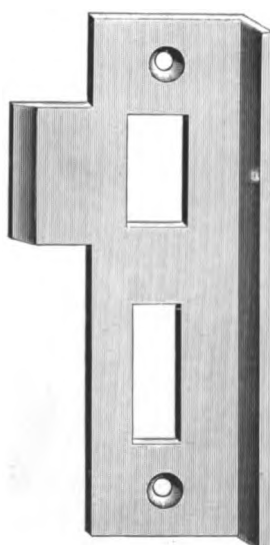
No. 622

CLASS	DESCRIPTION	DOZEN	CLASS	DESCRIPTION	DOZEN
600	IRON, Lacquered	For No. 0, etc.	613	BRASS, Polished	For No. 785, etc.
601	BRASS, Polished	" 10, "	614	BRONZE, "	" 785B, "
602	BRONZE, "	" 10B, "	615	" "	" 1364B, "
603	IRON, Lacquered	" K1070, "	616	" "	" 1365B, "
604	BRASS, Polished	" 1185, "	617	IRON, Amber Bronzed, Pol.	" 0386¼, "
605	BRONZE, "	" 1185B, "	618	BRONZE, Polished	" 0186¼, "
606	IRON, Brass Plated	" 1061, "	619	IRON, Amber Bronzed, Pol.	" 386¼, "
607	BRASS, Polished	" 1065, "	620	BRONZE, Polished	" 186¼, "
608	BRONZE, "	" 1065B, "	*621	" "	" 198, "
609	IRON, Amber Bronzed	" 13271, "	*622	" "	" 188, "
610	BRASS, Polished	" 1285, "	*623	" "	" 1348, "
611	BRONZE, "	" 1285B, "	*624	" "	" 1347, "
612	IRON, Amber Bronzed	" 771, "			

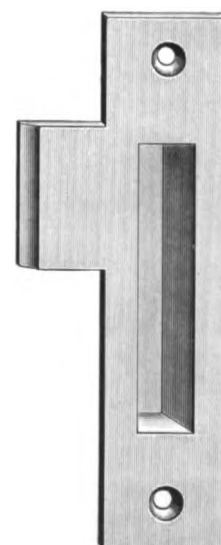
Nos. 600 to 617, Three Doz.; 617 to 624, one Doz. in a Box, without Screws



PROTECTED BOX STRIKE



PROTECTED STRIKE



BOX STRIKE

Furnished with any mortise lock, when so ordered, at additional price

State thickness of doors for protected box and protected strikes

Prefix letters for finish. Description of finishes, page VI

\* Not reversible, state hand

# KNOB PARTS

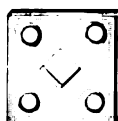


## KNOB SCREWS



NOS. 16 AND 17

## KNOB PLATES



NOS. 20 AND 21

## KNOB WASHERS



NOS. 18 AND 19

Applied to door under rose or escutcheon to hold knob rigid

NUMBER	INCH	IRON	GROSS	NUMBER	FOR	CAST IRON	DOZEN	NUMBER	INCH	WROUGHT	POUND
16	$\frac{3}{8} \times 9$	Blued		20	$\frac{5}{16}$ in. Spindle			18	$\frac{5}{16}$		
17	$\frac{3}{8} \times 9$	Bronze Polished		21	$\frac{3}{8}$ " "	" "		19	$\frac{3}{8}$	"	

One Gross in a Box

## MORTISE BOLT SPINDLES

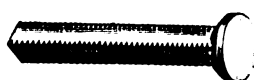


No. 55

## SPINDLES FOR RIGID KNOBS

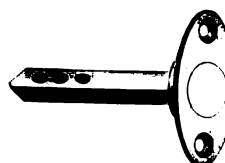


No. 36½

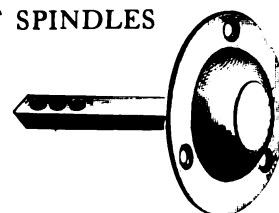


No. 56½

## CLOSET SPINDLES



NOS. 47 AND 047



NOS. 48 AND 048

NUMBER	INCH	WROUGHT STEEL	DOZEN	NUMBER	INCH	WROUGHT STEEL	DOZEN
55	$\frac{5}{16}$			47	$\frac{3}{8}$		
36½	"	" "		047	"	" "	
56½	"	" "		48	"	Bronze Plated	
				048	"	Bronze Plated	

## STANDARD SPINDLES



NOS. 36, 036, 37, AND 037

## PY SCREWLESS SPINDLES



NOS. 56 AND 57

## STANDARD SWIVEL SPINDLES



NOS. 36½, 036½, 37½, AND 037½

## PS SCREWLESS SPINDLES



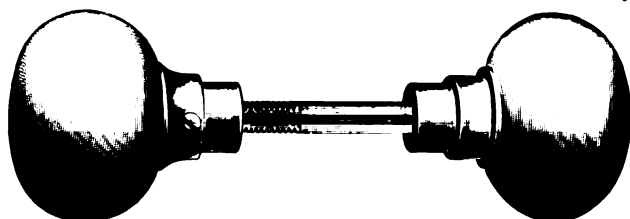
NOS. 58 AND 59

NUMBER	INCH	STRAIGHT	DOZEN	NUMBER	INCH	SWIVEL	DOZEN	NUMBER	INCH	STRAIGHT	DOZEN
36	$\frac{5}{16}$	WROUGHT STEEL		36½	$\frac{5}{16}$	WROUGHT STEEL		56	$\frac{5}{16}$	WROUGHT STEEL	
37	$\frac{3}{8}$	" "		37½	$\frac{3}{8}$	" "		57	$\frac{3}{8}$	" "	
036	$\frac{5}{16}$	WROUGHT BRASS		036½	$\frac{5}{16}$	WROUGHT BRASS		58	$\frac{5}{16}$	" "	
037	$\frac{3}{8}$	" "		037½	$\frac{3}{8}$	" "		59	$\frac{3}{8}$	" "	

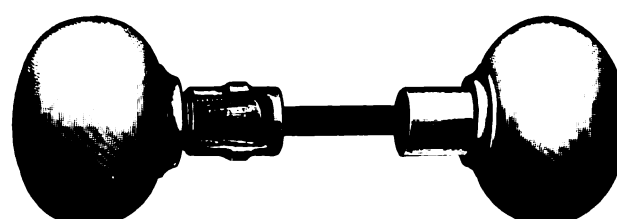
P.C. affixed to Knob numbers & P.Y. Spindles with Standard Shank: all Spindles for Wrought & Cast Knobs can be used

## SCREWLESS SPINDLES

Furnished only with Cast Bronze Knobs



NO. 1512PY KNOBS



NO. 1512PS KNOBS

Affix PY to number of knob and escutcheon or to number of lock set

Affix PS to number of knob or to number of lock set

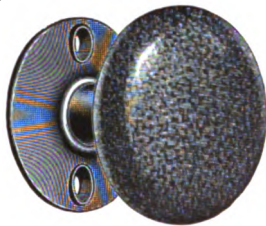
Above spindle furnished regularly with all Glass Door Knobs, but with adjustment at both ends

Add to price of knobs \$ pair

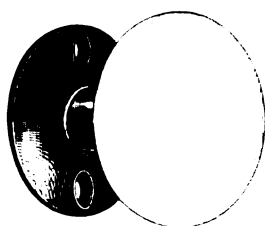
Add to price of knobs \$ pair



## DOOR KNOBS

Illustrations  
One-half Size $\frac{5}{8}$  In. Spindle

NOS. 800 AND 805



NOS. 820 AND 825

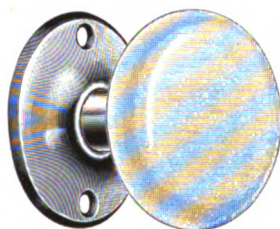


NOS. 3600 AND 3600½

ROUND TYPE

NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS AND ROSES	DOZEN PR.
801	806	1¾	MINERAL	CAST IRON	CAST IRON	Japaned	
800	805	2¼	"	" "	" "	"	
821	826	1¾	PORCELAIN	" "	" "	"	
820	825	2¼	"	" "	" "	"	
3599	3599½	1¾	JET	" "	" "	"	
3600	3600½	2¼	"	" "	" "	"	

Nos. 800 and 805, One Doz. Pr.; Others, One-half Doz. Pr. in a Box, without Screws; 20 Doz. Pr. in a Case



NOS. 840½ TO 845½

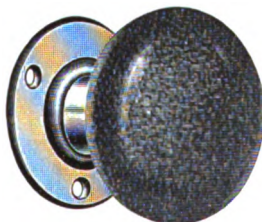


NOS. 870½ TO 875½

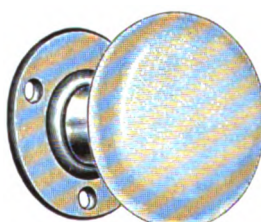
ROUND TYPE

NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS	ROSES	DOZEN PR.
840½	845½	2¼	PORCELAIN	CAST IRON	WROUGHT STEEL	Nickel Plated	Nickel Plated	
840½	845½	"	"	" BRASS	" BRASS	"	"	
870½	875½	"	"	" IRON	PORCELAIN	"	"	
870½	875½	"	"	" BRASS	"	"	"	

One-half Doz. Pr. in a Box, with Screws



NOS. 1810 AND 1810½



NOS. 1850 TO 2851



NOS. 3710 TO 3811

ROUND TYPE

NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS AND ROSES			
1810	1810½	2¼	MINERAL	CAST IRON	WRO'T STEEL	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
1850	1850½	"	PORCELAIN	" "	" "				
3710	3710½	"	JET	" "	" "				
02850	02850½	"	PORCELAIN	CAST IRON	WRO'T BRONZE	POLISHED	R FINISH	SR FINISH	F FINISH †
2851	. . . . .	"	"	Bronze Plated	" "				
03810	03810½	"	JET	WROUGHT BRONZE	" "				
3811	. . . . .	"	"	CAST IRON	" "				
				Bronze Plated	" "				
				WROUGHT BRONZE	" "				

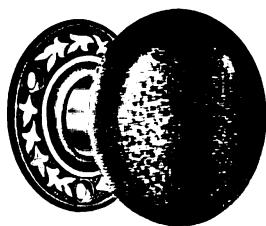
One-half Doz. Pr. in a Box, with Screws; 20 Doz. Pr. in a Case

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

# DOOR KNOBS

5/8 In. Spindle



NOS. 1800 AND 1800 1/2



NOS. 1840 TO 2841  
ROUND TYPE

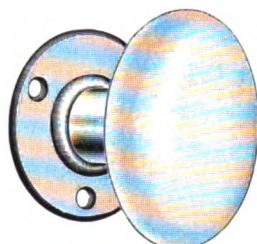


NOS. 3700 TO 3801

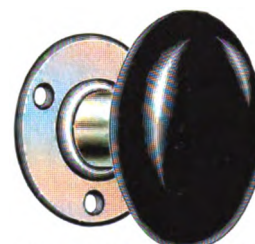
NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS AND ROSES
1800	1800 1/2	2 1/4	MINERAL	CAST IRON	WROUGHT STEEL	AMBER BRONZED P FINISH
1840	1840 1/2	"	PORCELAIN	" "	" "	
3700	3700 1/2	"	JET	" "	" "	
02840	02840 1/2	"	PORCELAIN	CAST IRON Bronze Plated	WROUGHT BRONZE	POLISHED
2841	"	"	"	WROUGHT BRONZE	" "	
2840	2840 1/2	"	"	CAST BRONZE	" "	
03800	03800 1/2	"	JET	CAST IRON Bronze Plated	" "	
3801	"	"	"	WROUGHT BRONZE	" "	
3800	3800 1/2	"	"	CAST BRONZE	" "	



NOS. 1810 1/2 AND 1810



NOS. 1850 1/2 AND 1850  
OVAL TYPE

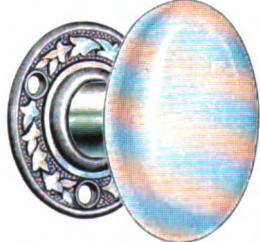


NOS. 3710 1/2 TO 3811 1/2

NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS AND ROSES
800 1/2	805 1/2	2 1/4	MINERAL	CAST IRON	CAST IRON	JAPANNED
820 1/2	825 1/2	"	PORCELAIN	" "	" "	
3600 1/2	3600 1/2	"	JET	" "	" "	
1810 1/2	1810 1/2	"	MINERAL	" "	WROUGHT STEEL	AMBER BRONZED N FINISH R FINISH SR FINISH
1850 1/2	1850 1/2	"	PORCELAIN	" "	" "	
3710 1/2	3710 1/2	"	JET	" "	" "	
3811 1/2	"	"	"	WRO'T BRONZE	WROUGHT BRONZE	POLISHED R FINISH SR FINISH F FINISH ‡



NOS. 1800 1/2 AND 1800



NOS. 1840 1/2 AND 1840  
OVAL TYPE



NOS. 3700 1/2 TO 3801 1/2

NUMBER MORTISE	NUMBER RIM	INCH	KNOBS	SHANKS	ROSES	SHANKS AND ROSES
1800 1/2	1800 1/2	2 1/4	MINERAL	CAST IRON	WROUGHT STEEL	AMBER BRONZED P FINISH
1840 1/2	1840 1/2	"	PORCELAIN	" "	" "	
3700 1/2	3700 1/2	"	JET	" "	" "	
3801 1/2	"	"	"	WROUGHT BRONZE	WROUGHT BRONZE	POLISHED

Prefix letters for finish. Description of finishes, page VI ‡ Rustless iron One-half Doz. Pr. in a Box, with Screws; 20 Doz. Pr. in a Case



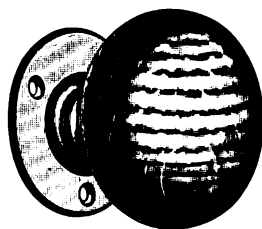
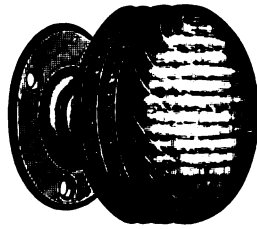
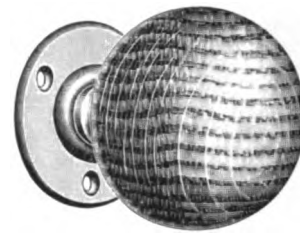
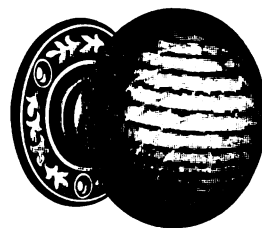
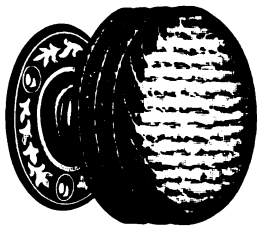
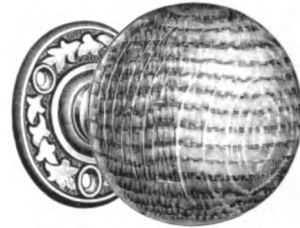
# WOOD DOOR KNOBS

FOR MORTISE LOCKS

 $\frac{5}{8}$  In. Spindle

Illustrations

One-half Size

NOS. 6001, 06001, 6001 $\frac{1}{4}$ ,  
AND 06001 $\frac{1}{2}$ NOS. 6006, 06006, 6006 $\frac{1}{4}$ ,  
AND 06006 $\frac{1}{2}$ NOS. 6011, 06011, 6011 $\frac{1}{4}$ ,  
AND 06011 $\frac{1}{2}$ NOS. 6001 $\frac{1}{2}$  AND 06001 $\frac{1}{2}$ NOS. 6006 $\frac{1}{2}$  AND 06006 $\frac{1}{2}$ NOS. 6011 $\frac{1}{2}$  AND 06011 $\frac{1}{2}$ 

NUMBER	INCH	TYPE	SHANKS	ROSES	Doz. Pr.	SHANKS AND ROSES		
						POLISHED	R FINISH	SR FINISH
06006	2 $\frac{1}{4}$	Box	WROUGHT BRONZE	No Roses				
06006 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
06006 $\frac{1}{2}$	"	"	" "	" "	"			
06001	"	Round	" "	No Roses	"			
06001 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
06001 $\frac{1}{2}$	"	"	" "	" "	"			
06011	"	Ball	" "	No Roses	"			
06011 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
06011 $\frac{1}{2}$	"	"	" "	" "	"			

Above furnished Ash, Birch, Chestnut, Cypress, Hazel, Common Maple, Oak, Red Oak, Sycamore, Whitewood, or Yellow Pine wood

NUMBER	INCH	TYPE	SHANKS	ROSES	Doz. Pr.	SHANKS AND ROSES		
						POLISHED	R FINISH	SR FINISH
6006	2 $\frac{1}{4}$	Box	CAST BRONZE	No Roses				
6006 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
6006 $\frac{1}{2}$	"	"	" "	" "	"			
6001	"	Round	" "	No Roses	"			
6001 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
6001 $\frac{1}{2}$	"	"	" "	" "	"			
6011	"	Ball	" "	No Roses	"			
6011 $\frac{1}{4}$	"	"	" "	WROUGHT BRONZE	"			
6011 $\frac{1}{2}$	"	"	" "	" "	"			

Above furnished Ash, Birch, Chestnut, Cypress, Hazel, Common Maple, Oak, Red Oak, Sycamore, Whitewood, or Yellow Pine wood without additional price

Furnished Apple, Butternut, Birds'-eye Maple, Black Walnut, Cherry, Cuban Mahogany, Curly Maple, East Indian Mahogany, Mexican Mahogany, Red Wood, or White Mahogany at additional price. Doz. Pr., \$

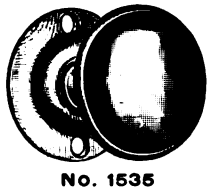
State kind of wood

State thickness of doors

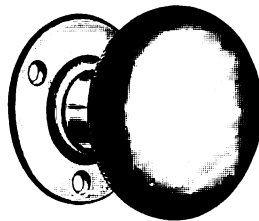
Prefix letters for finish. Description of finishes, page VI

One-half Doz. Pr. in a Box, with Screws; 20 Doz. Pr. in a Case

# DOOR KNOBS



No. 1535

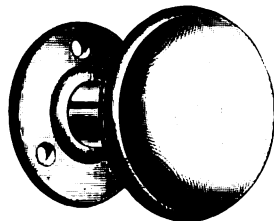


No. 01419 1/2

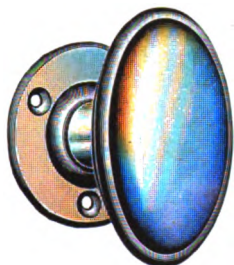


No. 01418 1/2

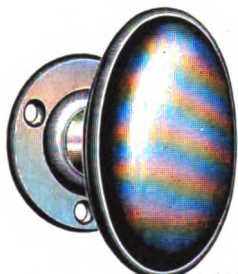
Nos. 01418 1/2 and 01419 1/2 Wrought Steel, Seamless



No. 1523 1/2



No. 1539 1/2

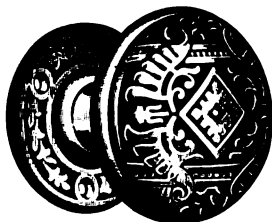


No. 1538 1/2

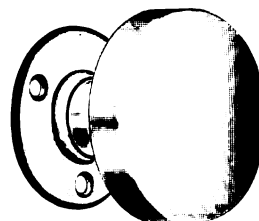
NUMBER	INCH	SPINDLE	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
01419 1/2	2 1/4	5/8 in.	WROUGHT STEEL Doz. Pr.				
01419 1/2 No Rose	"	"	" "				
01418 1/2	2 1/2	"	" "				
01418 1/2 No Rose	"	"	" "				
1535	1 3/8	"	" "				
1523 1/2	2 1/4	"	" "				
1523 1/2 No Rose	"	"	" "				
1539 1/2	"	"	" "				
1539 1/2 No Rose	"	"	" "				
1538 1/2	2 1/2	"	" "				
1538 1/2 No Rose	"	"	" "				
1533 1/2	2 1/4	"	" "				
1533 1/2 No Rose	"	"	" "				
01519 1/2	"	"	CAST IRON	Y FINISH	N FINISH	R FINISH	SR FINISH
01519 1/2 No Rose	"	"	" "				

Nos. 01418 1/2, 01419 1/2, and 01519 1/2 furnished with 3/8 in. Spindle, when so ordered

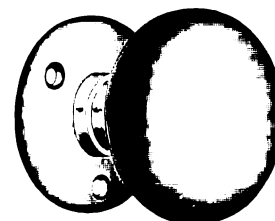
CANTON DESIGN



No. 60022

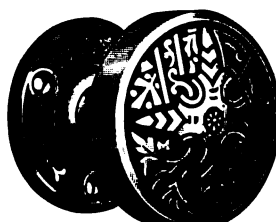


No. 1533 1/2



No. 01519 1/2

CANTON DESIGN



No. 60025

NUMBER MORTISE	NUMBER RIM	INCH	SPINDLE	DESCRIPTION	AMBER BRONZED	P FINISH
60022	60022 1/2	2 1/4	5/8 in.	WROUGHT STEEL Doz. Pr.		
60022 No Rose	"	"	"	" "		
60025	60025 1/2	"	"	" "		
60025 No Rose	"	"	"	" "		

Prefix letters for finish. Description of finishes, page VI

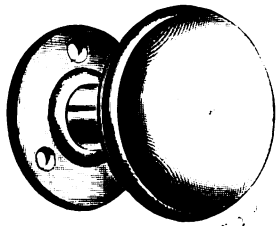
State if with swivel spindle

One-half Doz. Pr. in a Box, with  
Screws; 20 Doz. Pr. in a Case



## DOOR KNOBS

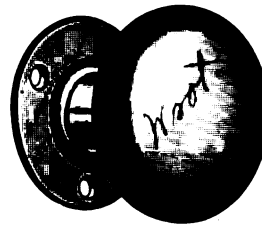
FOR MORTISE LOCKS

Illustrations  
One-half Size

No. 01583



No. 01582

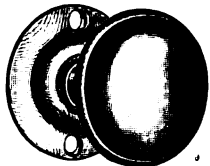


No. 1419 1/2



No. 1418 1/2

Nos. 1418 1/2 and 1419 1/2 Wrought Bronze, Seamless



No. 1584

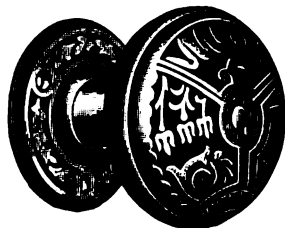


No. 1589

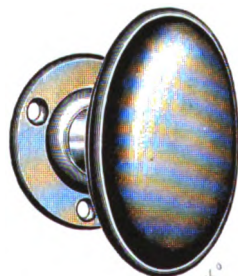
NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1584	1 5/8	5/16 in.	WROUGHT BRONZE	Doz. Pr.			
01583	2 1/4	"	"	"			
01583	No Rose	"	"	"			
01582	2 1/2	"	"	"			
01582	No Rose	"	"	"			
1419 1/2	2 1/4	"	"	"			
1419 1/2	No Rose	"	"	"			
1418 1/2	2 1/2	"	"	"			
1418 1/2	No Rose	"	"	"			
1589	2 1/4	"	"	"			
1589	No Rose	"	"	"			
1588	2 1/2	"	"	"			
1588	No Rose	"	"	"			
1500	2 1/4	"	"	"			
1500	No Rose	"	"	"			
1499	2 1/2	"	"	"			
1499	No Rose	"	"	"			

Nos. 1418 1/2 and 1419 1/2 furnished with 3/8 in. spindle, when so ordered

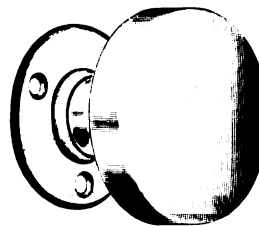
CEYLON DESIGN



No. 70222



No. 1588

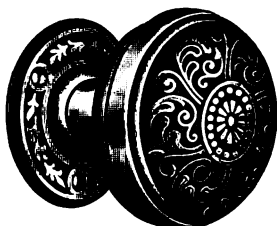


No. 1500



No. 1499

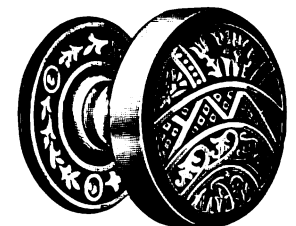
CAIRO DESIGN



No. 70322

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED
70222	2 1/4	5/16 in.	WROUGHT BRONZE	Doz. Pr.
70222	No Rose	"	"	"
70225	"	"	"	"
70225	No Rose	"	"	"
70322	"	"	"	"
70322	No Rose	"	"	"

CEYLON DESIGN



No. 70225

State if with swivel spindle  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
Two Pr. in a Box, with Screws; Eight Doz. Pr. in a Case





# DOOR KNOBS

FOR MORTISE LOCKS  
WROUGHT STEEL AND BRONZE

VOLTAIRE DESIGN



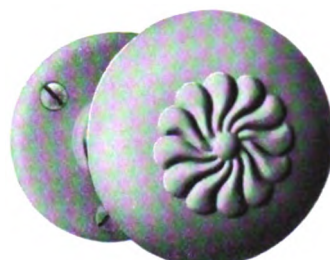
No. 71222

ROANOKE DESIGN



No. 71622

PUTNAM DESIGN



No. 70722

LORAINÉ DESIGN



Nos. 61422 AND 71422

COMO DESIGN



Nos. 61320 AND 71320

PRINCESS DESIGN



Nos. 60925 AND 70925

COMO DESIGN



Nos. 61322 AND 71322

MANTUA DESIGN



No. 71522

ATHENS DESIGN



Nos. 60622 AND 70622

VITTORIA DESIGN



Nos. 61125 AND 71125

PRINCESS DESIGN



Nos. 60922 AND 70922

HOLLAND DESIGN



No. 71722

VITTORIA DESIGN



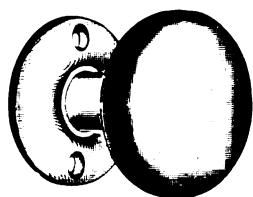
Nos. 61122 AND 71122

For prices and description of these and other designs of wrought door knobs, see designs complete, pages 624 to 677, also numerical index

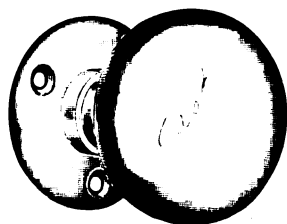


## DOOR KNOBS

FOR MORTISE LOCKS

Illustrations  
One-half Size

No. 1921



No. 1519 1/2

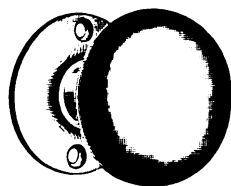


No. 1518 1/2

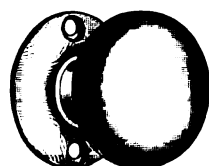


No. 1518 3/4

## ROUND TYPE



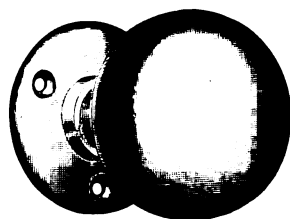
No. 1920



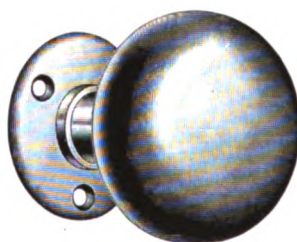
No. 1919

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1919	1 5/8	5/16 in.	CAST BRONZE Doz. Pr.				
1919 No Rose	"	"	" " "				
1920	1 3/4	"	" " "				
1920 No Rose	"	"	" " "				
1921	2	"	" " "				
1921 No Rose	"	"	" " "				
1519 1/4	2 1/4	"	CAST BRONZE Wrought Bronze Roses				
1519 1/2	"	"	CAST BRONZE				
1519 1/2 No Rose	"	"	" " "				
1518 1/2	2 1/2	"	" " "				
1518 1/2 No Rose	"	"	" " "				
1518 3/4	3	"	" " "				
1518 3/4 No Rose	"	"	" " "				

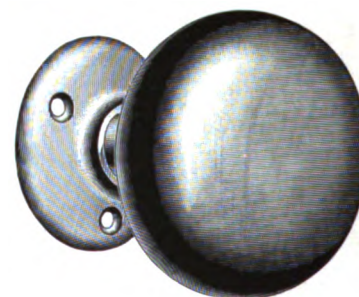
Nos. 1518 1/2, 1518 3/4, 1519 1/4, and 1519 1/2 furnished with 3/8 in. Spindle, when so ordered



No. 1512

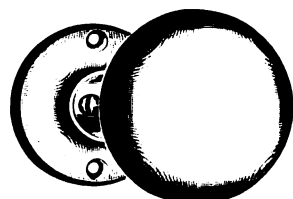


No. 1511



No. 01511

## BALL TYPE



No. 01512

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
01512	2	5/16 in.	CAST BRONZE Doz. Pr.				
01512 No Rose	"	"	" " "				
1512	2 1/4	"	" " "				
1512 No Rose	"	"	" " "				
1511	2 1/2	"	" " "				
1511 No Rose	"	"	" " "				
01511	3	"	" " "				
01511 No Rose	"	"	" " "				

Nos. 1511, 01511, and 1512 furnished with 3/8 in. Spindle, when so ordered

State if with swivel spindle

‡ Rustless iron

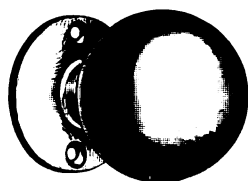
Prefix letters for finish. Description of finishes, page VI

Two Pr. in a Box, with Screws; Eight Doz. Pr. in a Case

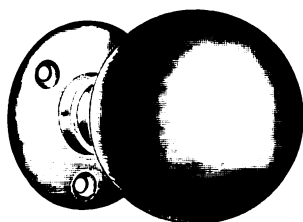


# DOOR KNOBS

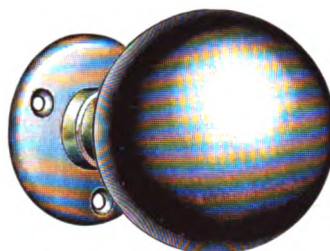
FOR MORTISE LOCKS



No. 01510



No. 1510



No. 1509



No. 01509

## SPHERICAL TYPE



No. 1507 1/4

NUMBER		INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
01510		1 3/4	5/8 in.	CAST BRONZE Doz. Pr.				
01510	No Rose	"	"	" " "				
1510		2 1/4	"	" " "				
1510	No Rose	"	"	" " "				
1509		2 1/2	"	" " "				
1509	No Rose	"	"	" " "				
01509		3	"	" " "				
01509	No Rose	"	"	" " "				

Nos. 1509, 01509, and 1510 furnished with 3/8 in. Spindle, when so ordered



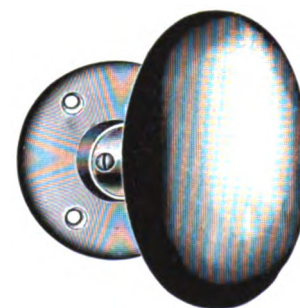
No. 1507



No. 1608

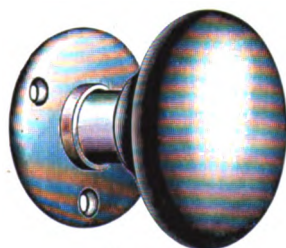


No. 1607

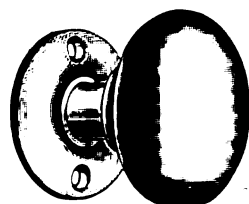


No. 1607 1/4

## OVAL TYPE



No. 1508



No. 01508

NUMBER		INCH	ACTUAL SIZE, IN.	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
01508		1 3/4	1 1/2 x 2	5/8 in.	CAST BRONZE Doz. Pr.				
01508	No Rose	"	"	"	" " "				
1508		2 1/4	1 3/4 x 2 1/2	"	" " "				
1508	No Rose	"	"	"	" " "				
1507		2 1/2	1 7/8 x 2 3/4	"	" " "				
1507	No Rose	"	"	"	" " "				
1507 1/4		3	2 1/8 x 3 1/2	"	" " "				
1507 1/4	No Rose	"	"	"	" " "				
1608		2 1/4	1 1/2 x 2 1/2	"	" " "				
1608	No Rose	"	"	"	" " "				
1607		2 1/2	1 5/8 x 2 7/8	"	" " "				
1607	No Rose	"	"	"	" " "				
1607 1/4		2 3/4	2 1/8 x 3 1/8	"	" " "				
1607 1/4	No Rose	"	"	"	" " "				

Nos. 1507, 1507 1/4, 1508, 1607, 1607 1/4, and 1608 furnished with 3/8 in. Spindle, when so ordered

State if with swivel spindle

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two Pr. in a Box, with Screws; Eight Doz. Pr. in a Case



## DOOR KNOBS

FOR MORTISE LOCKS

Illustrations  
One-half Size

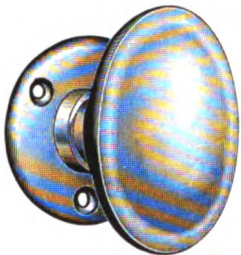
No. 1609



No. 1612



No. 1611



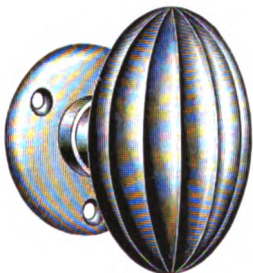
No. 1610



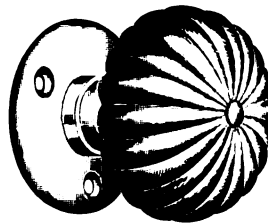
No. 1507 1/4

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1507 1/4	2 1/2	5/8 in.	CAST BRONZE Doz. Pr.				
1507 1/4 No Rose	"	"	" " "				
1610	2 1/4	"	" " "				
1610 No Rose	"	"	" " "				
1609	2 1/2	"	" " "				
1609 No Rose	"	"	" " "				
1612	2 1/4	"	" " "				
1612 No Rose	"	"	" " "				
1611	2 1/2	"	" " "				
1611 No Rose	"	"	" " "				

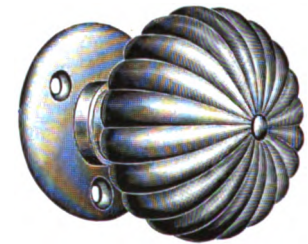
Furnished with 3/8 in. Spindle, when so ordered



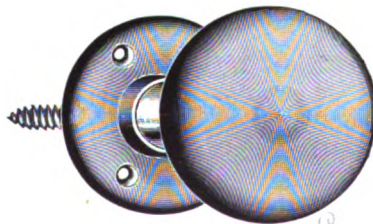
No. 1617



No. 1506



No. 1505



No. 1618

Square shank fits square hole in rose to prevent knob from becoming loose when screws in rose are in place.

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1618	2 1/4	...	CAST BRONZE Doz.				
1617	2 1/2	5/8 in.	" " Doz. Pr				
1617 No Rose	"	"	" " "				
1506	2 1/4	"	" " "				
1506 No Rose	"	"	" " "				
1505	2 1/2	"	" " "				
1505 No Rose	"	"	" " "				

Furnished with 3/8 in. Spindle, when so ordered

State if swivel spindle

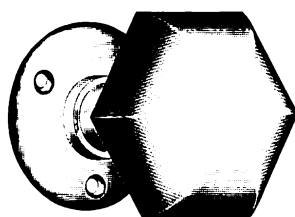
† Rustless iron

Prefix letters for finish. Description of finishes, page VI

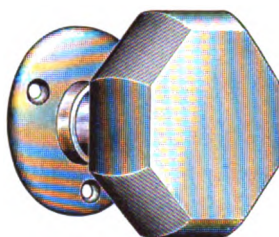
Two Pr. in a Box, with Screws; Eight Doz. Pr. in a Case

# DOOR KNOBS

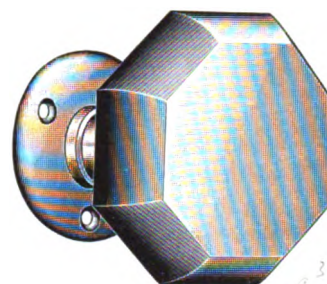
FOR MORTISE LOCKS



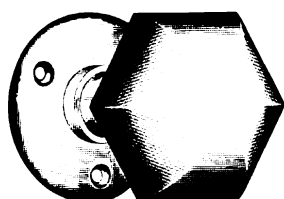
No. 1503



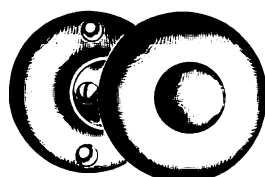
No. 1614



No. 1613



No. 1504



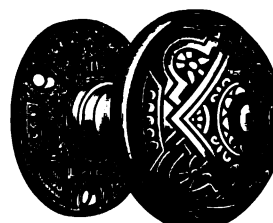
No. 1918

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
1918	1¾	5/8 in.	CAST BRONZE Doz. Pr.				
1504	2¼	"	" " " "				
1504 No Rose	"	"	" " " "				
1503	2½	"	" " " "				
1503 No Rose	"	"	" " " "				
1614	"	"	" " " "				
1614 No Rose	"	"	" " " "				
1613	3	"	" " " "				
1613 No Rose	"	"	" " " "				

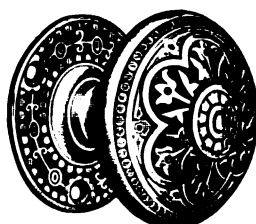
Nos. 1503, 1504, 1613, and 1614 furnished with 3/8 in. Spindle, when so ordered



No. 2518



No. 2581



No. 2519



No. 2580

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED
2519	2¼	5/8 in.	CAST BRONZE Doz. Pr.	
2519 No Rose	"	"	" " " "	
2518	2½	"	" " " "	
2518 No Rose	"	"	" " " "	
2581	2¼	"	" " " "	
2581 No Rose	"	"	" " " "	
2580	2½	"	" " " "	
2580 No Rose	"	"	" " " "	

Furnished with 3/8 in. Spindle, when so ordered

State if swivel spindle

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

Two Pr. in a Box, with Screws; Eight Doz. Pr. in a Case





# DOOR KNOBS

CAST BRONZE

REGINA DESIGN



No. 77125

ANEMONA DESIGN



No. 99125

REGAL DESIGN



No. 77025

ROYAL DESIGN



No. 77322

FLORENCE DESIGN



No. 84422

CORINTH DESIGN



No. 81222

MARSEILLES DESIGN



No. 89125

LUTETIA DESIGN



No. 96020

AMIENS DESIGN



No. 86022

PAVIA DESIGN



No. 88225

FREIBURG DESIGN



No. 85522

TYROL DESIGN



No. 85822

EDINBURGH DESIGN



No. 80222

CORDOVA DESIGN



No. 87122

LEICESTER DESIGN



No. 94122

GHENT DESIGN



No. 93522

*For prices and description of these and other designs of cast bronze door knobs, see designs complete, pages 678 to 1040, also numerical index.*

# TYPES OF DOOR KNOBS

MONOGRAM AND SPECIAL



TYPE XX



TYPE XXI



TYPE XXII



TYPE XXIII



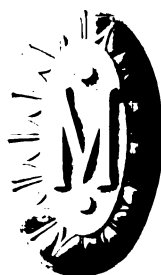
TYPE XXIV



TYPE XXV



TYPE XXVI



TYPE XXVII

*Monogram and special door knobs furnished to order. Prices on application*



# GLASS DOOR KNOBS

AND ROSES AND ESCUTCHEONS

Illustrations  
One-half Size

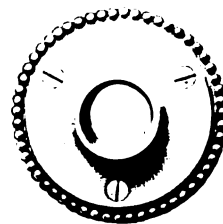
PURITAN DESIGN



No. 1122



KNOB, No. 201½  
ESCUTCHEON, No. 76832



No. 1121



No. 970



No. 971

REGINA DESIGN

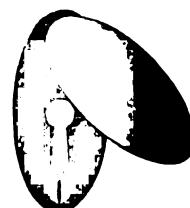


No. 2663



KNOB, No. 274  
ESCUTCHEON, No. 77132

PURITAN DESIGN



No. 76844



No. 1120



No. 972

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH
970	2½ x 4½	CAST BRONZE, Cup Escutcheon	Pr.		
971	"	" " " "	"		
972	2¾	" " " "	"		
1120	"	" " Rose, for Glass Door Knobs	Doz.		
1121	"	" " " " " " " "	"		
1122	"	" " " " " " " "	"		

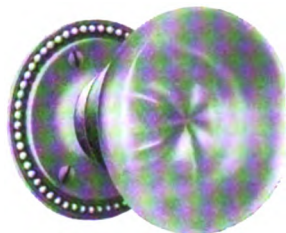
Prefix letters for finish. Description of finishes, page VI

For articles not described, see index

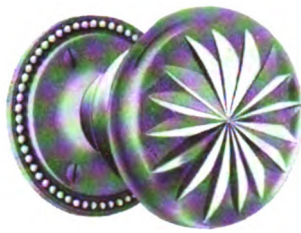
With Screws

# GLASS DOOR KNOBS

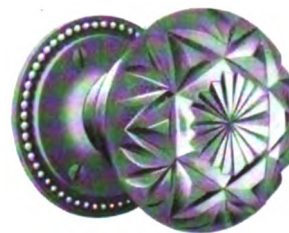
$\frac{5}{8}$  In. Spindle  
BASE AND ROSE CAST BRONZE



**No. 200**  
Type of No. 200 $\frac{3}{4}$

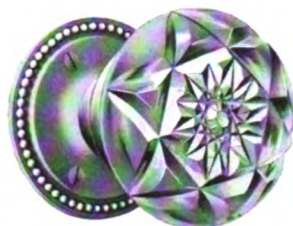


**No. 201**  
Type of No. 201 $\frac{3}{4}$



**No. 202**  
Type of No. 202 $\frac{3}{4}$

ROUND, FLAT TOP TYPE



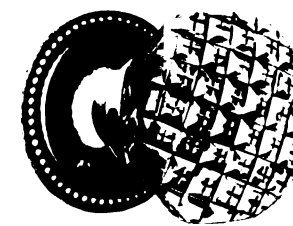
**No. 203**  
Type of No. 203 $\frac{3}{4}$



**No. 0204**  
Type of No. 0204 $\frac{3}{4}$



**No. 205**  
Type of No. 205 $\frac{3}{4}$



**No. 206**  
Type of No. 206 $\frac{3}{4}$



**No. 207**  
Type of No. 207 $\frac{3}{4}$



**No. 246**  
Type of No. 246 $\frac{3}{4}$

NUMBER WITH BEADED ROSES	NUMBER WITH PLAIN ROSES	KNOBS	ROSES	GLASS	POLISHED	R FINISH	SR FINISH
200 $\frac{3}{4}$	0200 $\frac{3}{4}$	1 $\frac{3}{4}$ in.	1 $\frac{5}{8}$ in.	Pressed	Doz. Pr.		
201 $\frac{3}{4}$	0201 $\frac{3}{4}$	"	"	Cut	"		
202 $\frac{3}{4}$	0202 $\frac{3}{4}$	"	"	"	"		
203 $\frac{3}{4}$	0203 $\frac{3}{4}$	"	"	"	"		
204 $\frac{3}{4}$	0204 $\frac{3}{4}$	"	"	"	"		
205 $\frac{3}{4}$	0205 $\frac{3}{4}$	"	"	"	"		
206 $\frac{3}{4}$	0206 $\frac{3}{4}$	"	"	"	"		
207 $\frac{3}{4}$	0207 $\frac{3}{4}$	"	"	"	"		
246 $\frac{3}{4}$	0246 $\frac{3}{4}$	"	"	"	"		
200	0200	2 $\frac{1}{4}$ in.	2 $\frac{1}{8}$ in.	Pressed	"		
201	0201	"	"	Cut	"		
202	0202	"	"	"	"		
203	0203	"	"	"	"		
204	0204	"	"	"	"		
205	0205	"	"	"	"		
206	0206	"	"	"	"		
207	0207	"	"	"	"		
246	0246	"	"	"	"		

Spindle adjustable  $\frac{1}{4}$  in.

Furnished with  $\frac{3}{8}$  in. Spindle, when so ordered



Illustration of Spindle regularly used

Knobs furnished, when so ordered, with standard Spindle, that they may be used with other knobs without being made to order

State if swivel spindle

Prefix letters for finish. Description of finishes, page VI

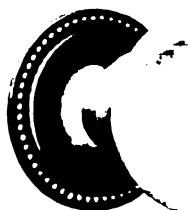
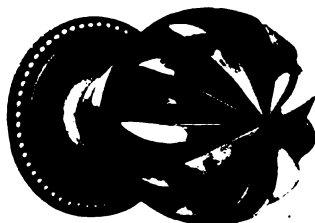
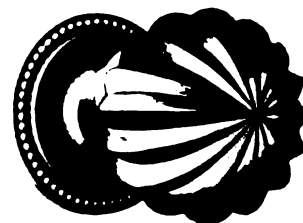
State thickness of doors

One Pr. in a Box, with Screws

## GLASS DOOR KNOBS

Illustrations  
One-half Size $\frac{5}{16}$  In. Spindle

BASE AND ROSE, CAST BRONZE

No. 270  
Type of No. 270 $\frac{3}{4}$ No. 271  
Type of No. 271 $\frac{3}{4}$ No. 272  
Type of No. 272 $\frac{3}{4}$ 

## BALL TYPE

No. 0273  
Type of No. 0273 $\frac{3}{4}$ No. 0274  
Type of No. 0274 $\frac{3}{4}$ 

NUMBER WITH BEADED ROSES	NUMBER WITH PLAIN ROSES	KNOB	ROSE	GLASS	POLISHED	R FINISH	SR FINISH
270 $\frac{3}{4}$	0270 $\frac{3}{4}$	1 $\frac{3}{4}$ in.	1 $\frac{3}{16}$ in.	Pressed	Doz. Pr.		
271 $\frac{3}{4}$	0271 $\frac{3}{4}$	"	"	Cut	"		
272 $\frac{3}{4}$	0272 $\frac{3}{4}$	"	"	"	"		
273 $\frac{3}{4}$	0273 $\frac{3}{4}$	"	"	"	"		
274 $\frac{3}{4}$	0274 $\frac{3}{4}$	"	"	"	"		
275 $\frac{3}{4}$	0275 $\frac{3}{4}$	"	"	"	"		
276 $\frac{3}{4}$	0276 $\frac{3}{4}$	"	"	"	"		
277 $\frac{3}{4}$	0277 $\frac{3}{4}$	"	"	Pressed	"		
270	0270	2 $\frac{1}{4}$ in.	2 $\frac{1}{8}$ in.	"	"		
271	0271	"	"	Cut	"		
272	0272	"	"	"	"		
273	0273	"	"	"	"		
274	0274	"	"	"	"		
275	0275	"	"	"	"		
276	0276	"	"	"	"		
277	0277	"	"	Pressed	"		

Spindle adjustable  $\frac{3}{4}$  in.Furnished with  $\frac{3}{8}$  in. Spindle, when so orderedNo. 275  
Type of No. 275 $\frac{3}{4}$ No. 276  
Type of No. 276 $\frac{3}{4}$ No. 277  
Type of No. 277 $\frac{3}{4}$ 

Illustration of Spindle regularly used

Knobs furnished, when so ordered, with standard Spindle, that they may be used with other knobs without being made to order

State if swivel spindle

Prefix letters for finish. Description of finishes, page VI

State thickness of doors

One Pr. in a Box, with Screws

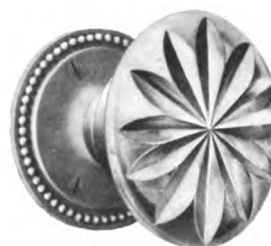


# GLASS DOOR KNOBS

$\frac{5}{8}$  In. Spindle  
BASE AND ROSE, CAST BRONZE



No. 200 $\frac{1}{2}$



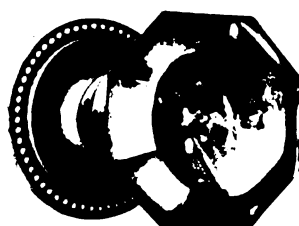
No. 201 $\frac{1}{2}$

## OVAL TYPE

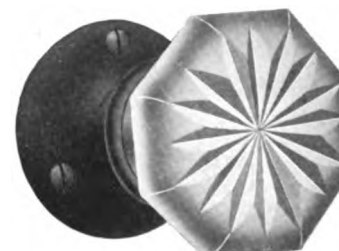
NUMBER WITH BEADED ROSES	NUMBER WITH PLAIN ROSES	KNOBS	ROSES	GLASS	Doz. Pr.	POLISHED	R FINISH	SR FINISH
200 $\frac{1}{2}$	0200 $\frac{1}{2}$	2 $\frac{1}{4}$ in.	2 $\frac{1}{8}$ in.	Pressed				
201 $\frac{1}{2}$	0201 $\frac{1}{2}$	"	"	Cut	"			



No. 240  
Type of No. 240 $\frac{3}{4}$



No. 241  
Type of No. 241 $\frac{3}{4}$

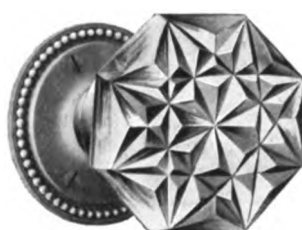


No. 0242  
Type of No. 0242 $\frac{3}{4}$

## OCTAGON TYPE

NUMBER WITH BEADED ROSES	NUMBER WITH PLAIN ROSES	KNOBS	ROSES	GLASS	Doz. Pr.	POLISHED	R FINISH	SR FINISH
240 $\frac{3}{4}$	0240 $\frac{3}{4}$	1 $\frac{3}{4}$ in.	1 $\frac{1}{8}$ in.	Pressed				
241 $\frac{3}{4}$	0241 $\frac{3}{4}$	"	"	Cut	"			
242 $\frac{3}{4}$	0242 $\frac{3}{4}$	"	"	"	"			
243 $\frac{3}{4}$	0243 $\frac{3}{4}$	"	"	"	"			
244 $\frac{3}{4}$	0244 $\frac{3}{4}$	"	"	"	"			
245 $\frac{3}{4}$	0245 $\frac{3}{4}$	"	"	"	"			
240	0240	2 $\frac{1}{4}$ in.	2 $\frac{1}{8}$ in.	Pressed	"			
241	0241	"	"	Cut	"			
242	0242	"	"	"	"			
243	0243	"	"	"	"			
244	0244	"	"	"	"			
245	0245	"	"	"	"			

Furnished with  $\frac{3}{8}$  in. Spindle when so ordered. Spindle adjustable  $\frac{3}{4}$  in.



No. 243  
Type of No. 243 $\frac{3}{4}$



No. 244  
Type of No. 244 $\frac{3}{4}$



No. 245  
Type of No. 245 $\frac{3}{4}$



Illustration of Spindle regularly used

Knobs furnished, when so ordered, with standard Spindle, that they may be used with other knobs without being made to order

State if swivel spindle

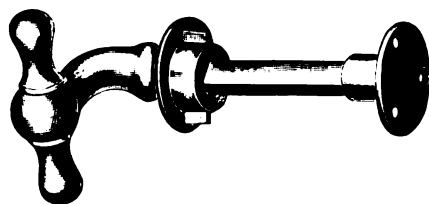
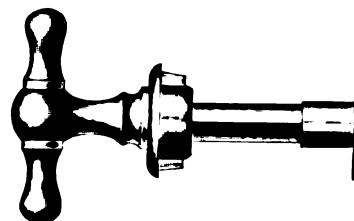
State thickness of doors

Prefix letters for finish. Description of finishes, page VI

One Pair in a Box, with Screws



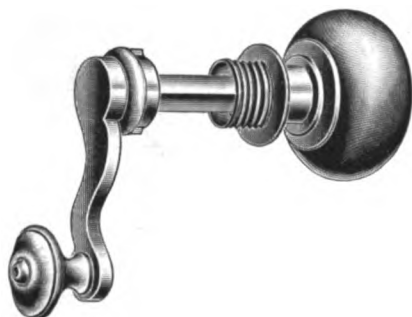
## T HANDLES

 $\frac{5}{16}$  In. SpindleIllustrations  
One-half SizeNos. 918 $\frac{1}{2}$  AND 0918 $\frac{1}{2}$ Nos. 921 AND 921 $\frac{1}{2}$ 

NUMBER	CAST BRASS	DOZEN
918 $\frac{1}{2}$	Polished	
	CAST BRONZE	
0918 $\frac{1}{2}$	Polished	
R 0918 $\frac{1}{2}$	Antique Copper, Polished	
SR 0918 $\frac{1}{2}$	" " Sand Blast	

NUMBER	CAST BRASS	DOZEN
921	Polished	
	CAST BRONZE	
921 $\frac{1}{2}$	Polished	
R 921 $\frac{1}{2}$	Antique Copper, Polished	
SR 921 $\frac{1}{2}$	" " Sand Blast	

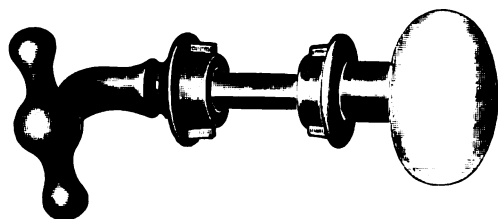
## CRANK HANDLES AND KNOBS

 $\frac{5}{16}$  In. SpindleNo. 2281 $\frac{1}{2}$ Nos. 928 $\frac{1}{2}$  AND 0928 $\frac{1}{2}$ 

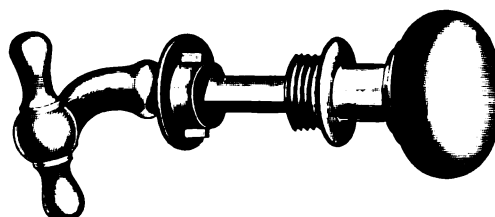
NUMBER	CAST BRONZE	DOZEN
2281 $\frac{1}{2}$	Polished	
R 2281 $\frac{1}{2}$	Antique Copper, Polished	
SR 2281 $\frac{1}{2}$	" " Sand Blast	

NUMBER	CAST IRON	DOZEN
928 $\frac{1}{2}$	Mineral Knobs, Japanned	
0928 $\frac{1}{2}$	Porcelain " "	

## T HANDLES AND KNOBS

 $\frac{5}{16}$  In. Spindle

Nos. 925 AND 926

No. 925 $\frac{1}{2}$ 

NUMBER	CAST IRON	DOZEN
925	Mineral Knob, Japanned T Handle	
926	Porcelain " " " "	

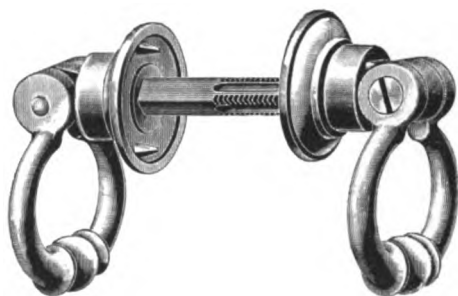
NUMBER	CAST BRONZE	DOZEN
925 $\frac{1}{2}$	Polished	
R 925 $\frac{1}{2}$	Antique Copper, Polished	
SR 925 $\frac{1}{2}$	" " Sand Blast	

Prefix letters for finish. Description of finishes, page VI

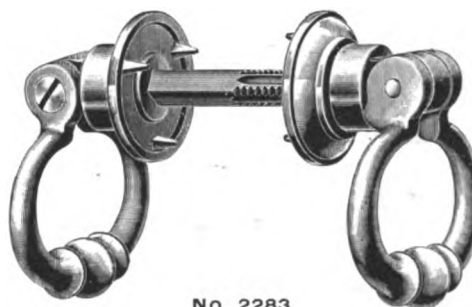
One-half Doz. in a Box, with Screws

# KNOBS AND DROP RINGS

5/8 In. Spindle



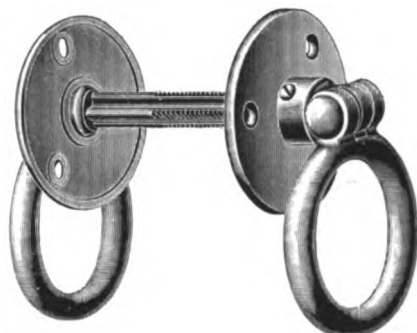
No. 2282



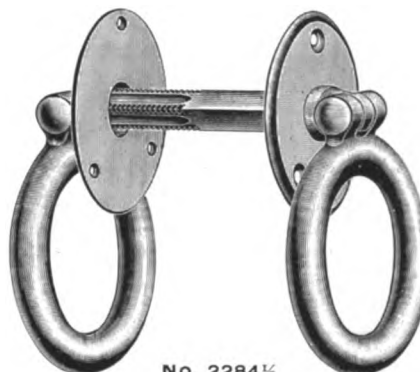
No. 2283

NUMBER	RINGS	CAST BRONZE	PAIR
<b>2282</b>	2 1/4 in. dia.	Polished	
<b>R 2282</b>	"	Antique Copper, Polished	
<b>SR 2282</b>	"	" " Sand Blast	

NUMBER	RINGS	CAST BRONZE	PAIR
<b>2283</b>	2 1/2 in. dia.	Polished	
<b>R 2283</b>	"	Antique Copper, Polished	
<b>SR 2283</b>	"	" " Sand Blast	



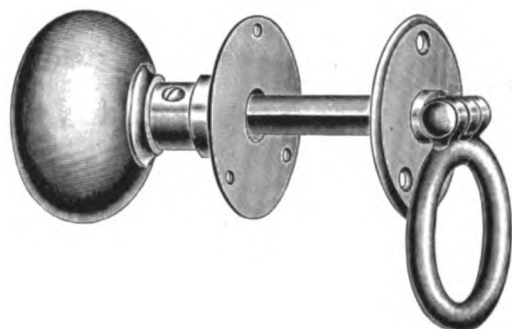
No. 2283 1/2



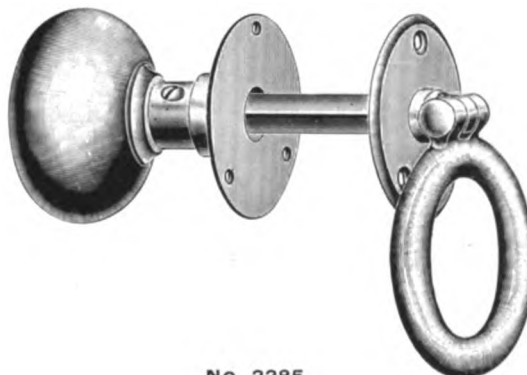
No. 2284 1/2

NUMBER	RINGS	CAST BRONZE	PAIR
<b>2283 1/2</b>	2 1/2 in. dia.	Polished	
<b>R 2283 1/2</b>	"	Antique Copper, Polished	
<b>SR 2283 1/2</b>	"	" " Sand Blast	

NUMBER	RINGS	CAST BRONZE	PAIR
<b>2284 1/2</b>	2 1/2 in. dia.	Polished	
<b>R 2284 1/2</b>	"	Antique Copper, Polished	
<b>SR 2284 1/2</b>	"	" " Sand Blast	



No. 2284



No. 2285

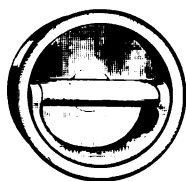
NUMBER	KNOB	RING	CAST BRONZE	PAIR
<b>2284</b>	2 1/4 in.	2 1/2 in. dia.	Polished	
<b>R 2284</b>	"	"	Antique Copper, Polished	
<b>SR 2284</b>	"	"	" " S'd Blast	

NUMBER	KNOB	RING	CAST BRONZE	PAIR
<b>2285</b>	2 1/2 in.	2 1/2 in. dia.	Polished	
<b>R 2285</b>	"	"	Antique Copper, Polished	
<b>SR 2285</b>	"	"	" " S'd Blast	

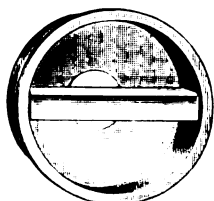
Prefix letters for finish. Description of finishes, page VI

Two Pr. in a Box, with Screws

## FLUSH CUP HANDLES

Illustrations  
One-half Size

No. 02972



No. 2971



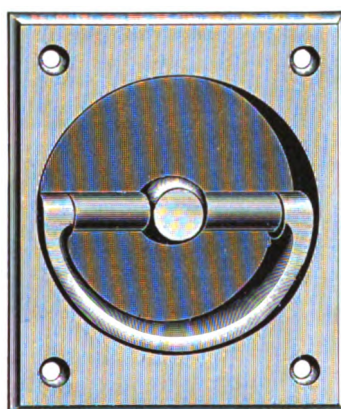
No. 2972 1/4



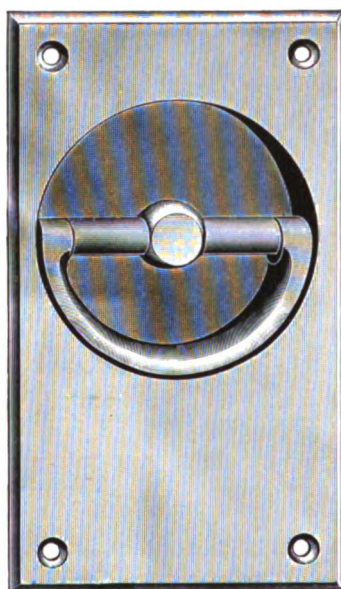
No. 2972

NUMBER	DIAMETER	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
2971	2 in.	CAST BRONZE	Each			
02972	1 3/4 "	" "	"			
2972 1/4	2 1/2 "	" "	"			
2972	3 "	WROUGHT BRONZE	"			

Two in a Box, with Screws



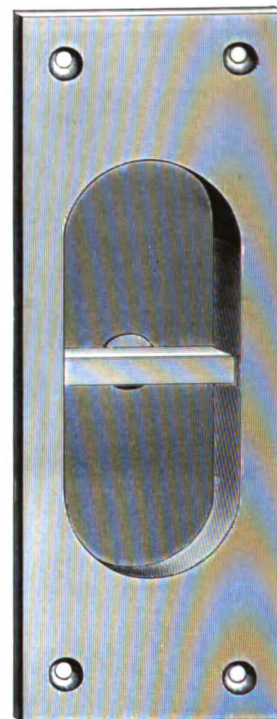
Nos. 1973 1/2 AND 2973 1/2



No. 2973



Nos. 1973 1/4 AND 2973 1/4



No. 2973 3/4

NUMBER	INCH	DESCRIPTION	JAPANNED	POLISHED	R FINISH	SR FINISH	F FINISH †
1973 1/2	3 1/2 x 4	CAST IRON	Each				
1973 3/4	3 x 7	" "	"				
2973 1/2	3 1/2 x 4	CAST BRONZE	"				
2973	3 1/2 x 6	" "	"				
2973 1/4	2 3/4 x 7 3/8	" "	"				
2973 3/4	3 x 7	" "	"				

Two in a Box, with Screws

No. 2973 1/4 for Locks Nos. 160B, 160 1/2 B, 161B, and 161 1/2 B. Cup Escutcheons of designs furnished with thumb knob for same locks, when so ordered, at additional price.

Prefix letters for finish. Description of finishes, page VI

† Rustless iron



# ESCUTCHEONS AND LEVER HANDLES

CAST BRONZE



PILGRIM DESIGN



NO. 76947

REGAL DESIGN



NO. 77047

MARSEILLES DESIGN



NO. 89147

SALISBURY DESIGN



NO. 85747

ANEMONA DESIGN



NO. 99147

LOTUS DESIGN



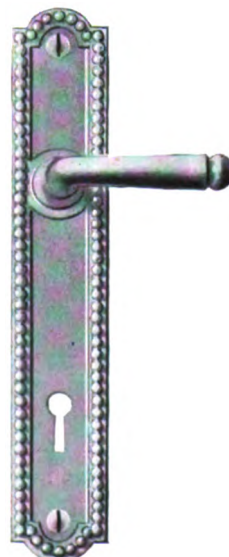
NO. 99247

MARNE DESIGN



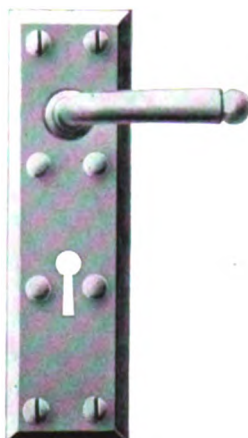
NO. 96547

SERILLY DESIGN



NO. 97147

KENT DESIGN



NO. 75047

HUDSON DESIGN



NO. 75147

*For prices and description of these and other designs of escutcheons and lever handles, see designs complete, pages 678 to 1040, also numerical index*

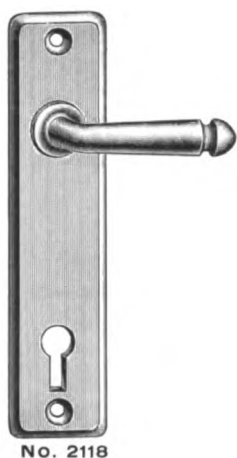




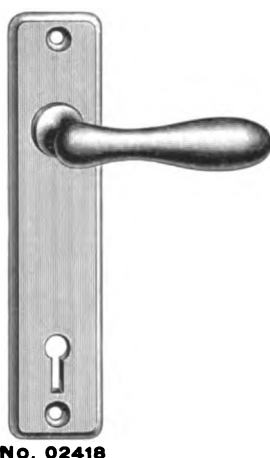
# ESCUTCHEONS AND LEVER HANDLES

Illustrations  
One-half Size

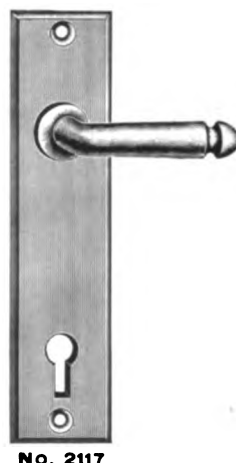
5/8 In. Spindle



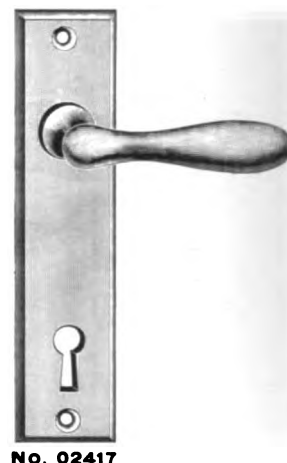
No. 2118



No. 02418



No. 2117

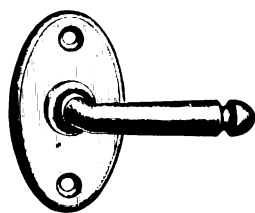


No. 02417

NUMBER	PLATE	DESCRIPTION	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH
<del>2117</del>	1 x 4 1/2 in.	CAST BRONZE	"				
<del>2118</del>	"	" "	"				
02417	"	" "	"				
02418	"	" "	"				

## LEVER HANDLES

5/8 In. Spindle



No. 2117 1/2



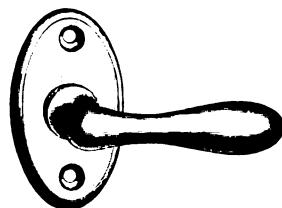
No. 02317 1/2



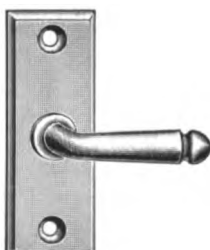
No. 02117 1/2



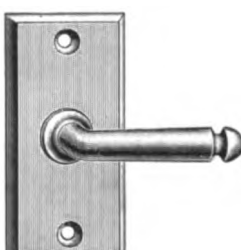
No. 02417 1/2



No. 2417 1/2



No. 2317 1/2



No. 2117 1/2



No. 2417 1/2

NUMBER	PLATE	DESCRIPTION	Doz.	POLISHED	R FINISH	SR FINISH	F FINISH
2117 1/2	1 1/4 x 2 1/2 in.	CAST BRONZE	"				
2117 1/4	1 1/4 x 2 1/2 "	" "	"				
02117 1/4	" "	" "	"				
2317 1/4	1 x 2 1/2 "	" "	"				
02317 1/4	" "	" "	"				
2417 1/2	1 1/4 x 2 3/8 "	" "	"				
2417 1/4	1 1/4 x 3 "	" "	"				
02417 1/4	" "	" "	"				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One-half Doz. in a Box, with Screws



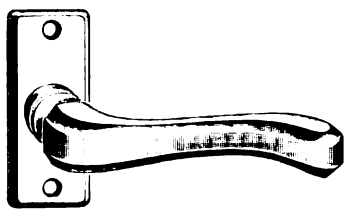
No. 02117

NUMBER	PLATE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
02117	1 x 4½ in.	CAST BRONZE	Doz.			
02118	"	" "	"			

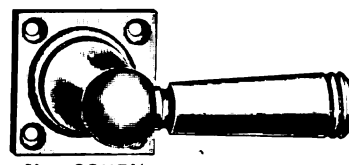


No. 02118

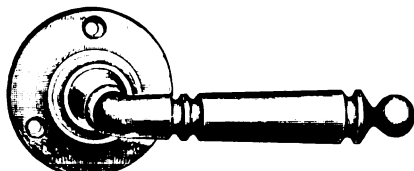
## LEVER HANDLES



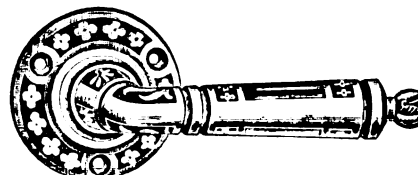
No. 1001



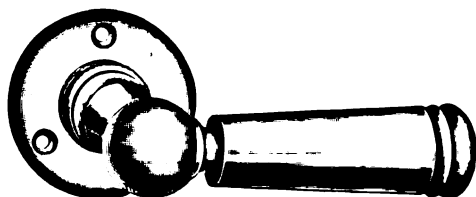
No. 02115½



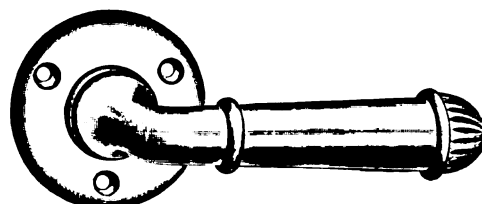
No. 2417½



Nos. 2417 AND 3417



No. 02115



No. 1002

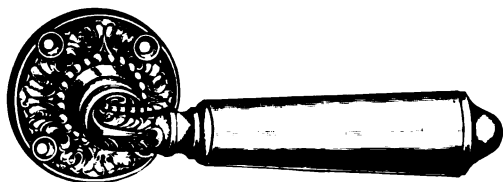
NUMBER	HANDLE	ROSE	SPINDLE	DESCRIPTION	AMBER BRONZED	P FINISH	R FINISH	SR FINISH	F FINISH ‡
3417	3½ in. x	1¼ in. dia.	½ in.	CAST IRON	Each				
2417	"	" "	"	CAST BRONZE	"				
2417½	"	" "	"	" "	"				
02115	3½ in. "	2½ in. "	"	" "	"				
02115½	2½ "	1½ x 1½ in.	"	" "	"				
1001	2¼ "	¾ x 2 "	"	" "	"				
1002	3½ "	2½ in. dia.	"	" "	"				

Prefix letters for finish. Description of finishes, page VI

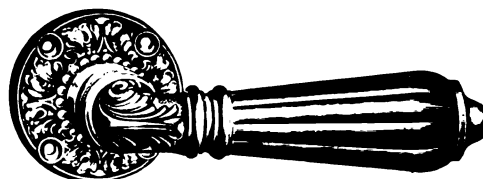
‡ Rustless iron

No. 3417 One Doz.; Others, One-half Doz.  
in a Box, with Screws

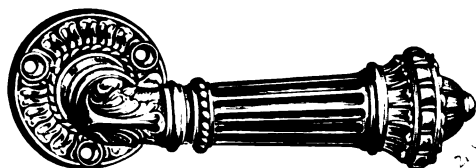
## LEVER HANDLES

Illustrations  
One-half Size

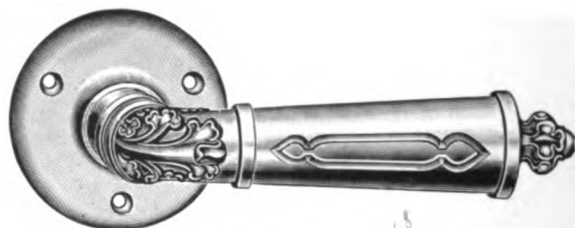
No. 1003



No. 1004



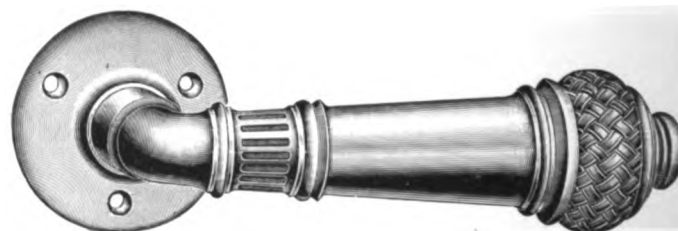
No. 1005



No. 1006



No. 1007



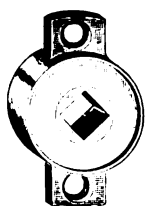
No. 1008

NUMBER	HANDLE	ROSE	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
1003	4 in.	1 7/8 in. dia.	5/16 in.	CAST BRONZE	Each			
1004	3 7/8 "	" "	"	" "	"			
1005	4 "	1 3/4 in. "	"	" "	"			
1006	4 1/2 "	2 1/8 in. "	"	" "	"			
1007	5 1/8 "	" "	"	" "	"			
1008	5 3/8 "	" "	"	" "	"			

Furnished with 3/8 in Spindle, when so ordered

One-third Doz. in a Box, with Screws

## AUXILIARY SPRING ATTACHMENT FOR LEVER HANDLES



NUMBER	FOR SPINDLE	EACH
22 1/2	5/16 in.	N <sup>o</sup>
23 1/2	3/8 "	N <sup>o</sup>

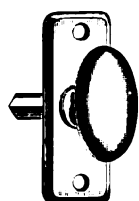
With Screws

Applied to wood under rose or escutcheon to hold the lever handle in horizontal position

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

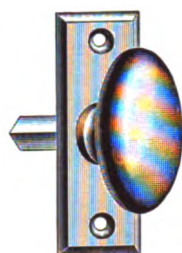
# MORTISE BOLT KNOBS



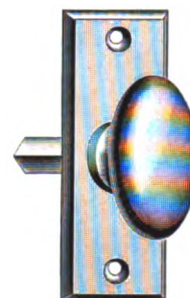
No. 02148



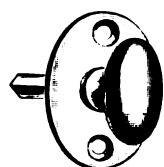
No. 2148



No. 2148 1/2

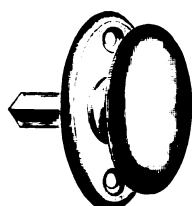


No. 2148 3/4

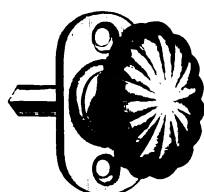


No. 02148 1/2

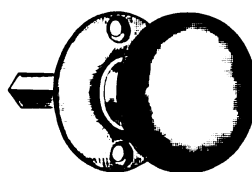
NUMBER	KNOB	PLATE	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
02148	5/8 x 1 1/8 in.	3/4 x 2 in.	3/8 in.	CAST BRONZE Doz.				
2148	" "	" "	" "	" " "				
2148 1/2	1 x 1 3/8 "	1 x 2 1/2 "	5/8 "	" " "				
2148 3/4	" "	1 1/4 x 3 "	" "	" " "				
02148 1/2	5/8 x 1 1/8 "	1 1/8 x 1 3/8 "	3/8 "	" " "				
02148 3/4	1 x 1 3/8 "	1 1/8 x 2 1/2 "	5/8 "	" " "				
2862	1 1/8 x 1 3/8 "	1 1/8 x 2 "	" "	" " "				
2861	1 3/8 in. dia.	1 3/8 in. dia.	" "	" " "				
2861 1/2	2 " "	" "	" "	" " "				



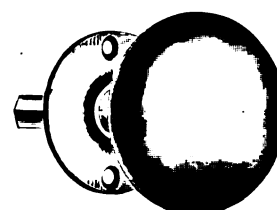
No. 02148 3/4



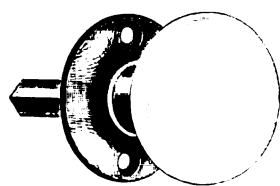
No. 2862



No. 2861



No. 2861 1/2

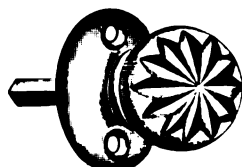


NOS. 981 AND 982

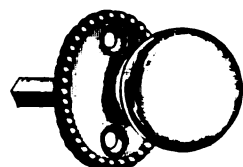
NUMBER	SPINDLE	KNOB	SHANK AND ROSE	DOZEN
981	5/8 in.	PORCELAIN	Japanned	
982	"	"	Nickel Plated	

## GLASS MORTISE BOLT KNOBS

CAST BRONZE SHANK AND ROSE

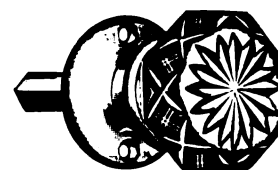


No. 02201



No. 2270

NUMBER	KNOB	SPINDLE	POLISHED	R FINISH	SR FINISH
02201	1 1/4 in.	3/8 in.	Doz.		
2270	" "	" "	"		
02244	1 3/4 "	5/8 "	"		



No. 02244

Glass drawer knobs, pages 146 and 147, 1 1/4 or 1 3/4 in., furnished as mortise bolt knobs with plain or beaded rose, when so ordered. Roses for 1 1/4 in. are oval, as shown in illustrations, and not round, as with drawer knobs

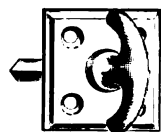
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

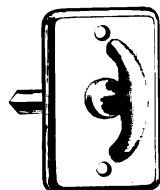
One Doz. in a Box, with Screws

# THUMB KNOBS

Illustrations  
One-half Size



No. 02149 1/2



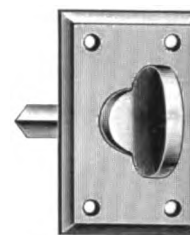
No. 02149



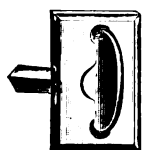
Nos. 2149 AND 2150



No. 2149 3/4



Nos. 2147 AND 2147 1/2



No. 2146

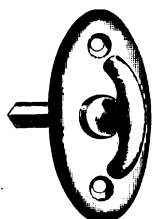


No. 02146

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
02149 1/4	1 1/4 x 1 1/4	3/16 in.	CAST BRONZE	Doz.			
02149	1 1/4 x 2	"	" "	"			
2149	"	"	" "	"			
2150	"	5/16 in.	" "	"			
2149 1/4	1 3/8 x 2 1/4	"	" "	"			
2147	"	"	" "	"			
2147 1/2	"	3/16 in.	" "	"			
2146	5/8 x 1 1/8	"	WROUGHT BRONZE	"			
02146	"	"	" "	"			

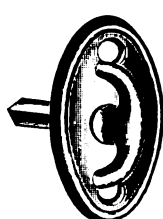
One Doz. in a Box, with Screws

PURITAN DESIGN



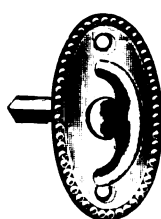
No. 76849

PILGRIM DESIGN



No. 76949

REGAL DESIGN



No. 77049

REGINA DESIGN



No. 77149

ROYAL DESIGN

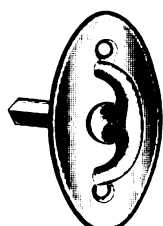


No. 77349

NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
76849	1 1/8 x 2 1/8	3/16 in.	CAST BRONZE	Doz.			
76949	"	"	" "	"			
77049	"	"	" "	"			
77149	"	"	" "	"			
77349	1 x 2	"	" "	"			
81449	1 1/4 x 1 3/4	"	" "	"			
70849	1 1/8 x 2 1/4	"	WROUGHT BRONZE	"			
70949	"	"	" "	"			
71049	"	"	" "	"			
71749	1 1/4 x 2 1/2	"	" "	"			
70649	1 x 1 3/4	"	" "	"			

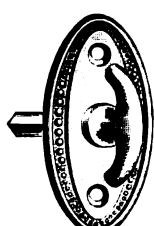
One Doz. in a Box, with Screws

BEDFORD DESIGN



No. 70849

PRINCESS DESIGN



No. 70949

VIRGINIA DESIGN



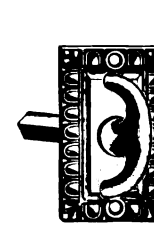
No. 71049

HOLLAND DESIGN



No. 71749

ATHENS DESIGN



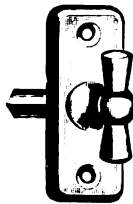
No. 70649

Prefix letters for finish. Description of finishes, page VI

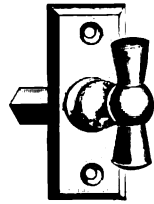
‡ Rustless iron



# T HANDLES



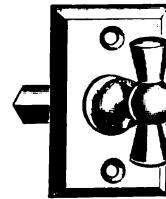
No. 2414 1/8



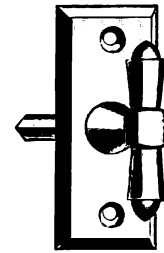
No. 02414 1/8



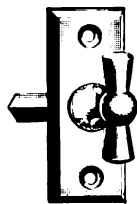
No. 02414 1/2



No. 2414 1/2

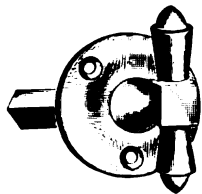


No. 02414

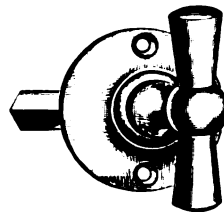


No. 2414 1/2

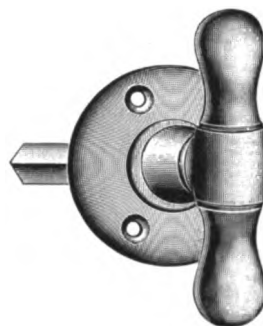
NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
2414 1/8	3/4 x 2	3/16 in.	CAST BRONZE	Doz.			
2414 1/8	"	"	" "	"			
02414 1/8	"	5/16 in.	" "	"			
02414 1/2	1 1/4 x 2	"	" "	"			
2414 1/2	"	"	" "	"			
02414	1 x 2 1/2	3/16 in.	" "	"			



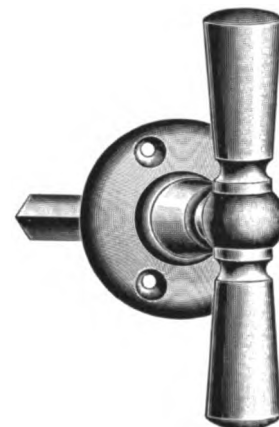
No. 0946



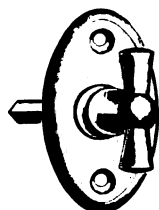
No. 0936



No. 1123



No. 1124



No. 02414 3/8

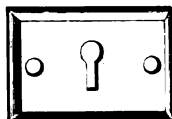
NUMBER	INCH	SPINDLE	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
02414 3/8	1 1/8 x 2 1/8	3/16 in.	CAST BRONZE	Doz.			
0946	1 1/2 dia.	5/16 in.	" "	"			
0936	1 5/8 "	"	" "	"			
1123	2 1/8 "	"	" "	"			
1124	" "	"	" "	"			

## DRAWER ESCUTCHEONS

Illustrations  
One-half Size

No. 02595 1/2

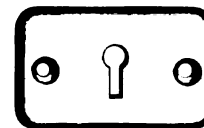
MARSEILLES DESIGN



No. 02596 1/2



No. 02596 3/4



No. 02568 1/2



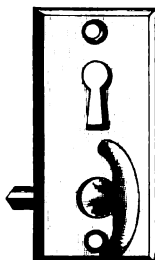
No. 89136

For prices and description of  
Marseilles and other designs of  
drawer escutcheons, see pages 624  
to 1040.

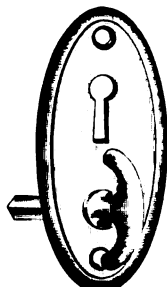
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
02595 1/2	5/8 x 1 3/4	WROUGHT BRONZE	Doz.			
02596 1/2	1 1/4 x 1 3/4	" "	"			
02596 3/4	"	" "	"			
02568 1/2	1 1/4 x 2	" "	"			

Two Doz. in a Box, with Screws

## ESCUTCHEONS AND THUMB KNOBS



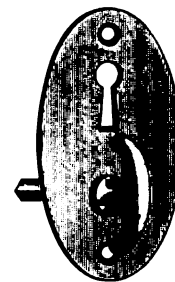
No. 02596



No. 2593 1/2

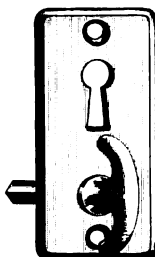


No. 2593



No. 2592

3/8 IN. SPINDLE



No. 2596

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
2596	1 1/4 x 2 3/8	WROUGHT BRONZE	Doz.			
02596	"	" "	"			
2593 1/2	1 3/8 x 3	CAST BRONZE	"			
2593	1 1/4 x 2 3/8	" "	"			
2592	1 1/2 x 2 7/8	" "	"			
76845	1 1/4 x 2 3/4	" "	"			
76945	"	" "	"			
77045	"	" "	"			
77145	1 1/4 x 3	" "	"			
77345	1 x 3	" "	"			

For Three Bolt Locks, Nos. 226 to 229 1/2 B, page 451

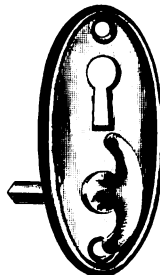
One Doz. in a Box, with Screws

PURITAN DESIGN



No. 76845

PILGRIM DESIGN



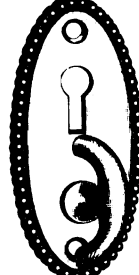
No. 76945

REGAL DESIGN



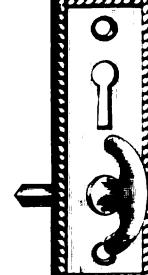
No. 77045

REGINA DESIGN



No. 77145

ROYAL DESIGN



No. 77345

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

# THREAD ESCUTCHEONS



No. 1565



No. 386.  $\frac{1}{2}$  IN.



No. 0386.  $\frac{5}{8}$  IN.

NUMBER	INCH	CAST IRON	GROSS	NUMBER	INCH	CAST BRASS	GROSS	NUMBER	INCH	CAST BRASS	GROSS
1565	$\frac{3}{8}$	Coppered		386	$\frac{3}{8}$	Plain		0386	$\frac{1}{2}$	Polished	
					$\frac{1}{2}$	"			$\frac{9}{16}$	"	
					$\frac{5}{16}$	"			$\frac{5}{8}$	"	
					$\frac{3}{8}$	"					
					$\frac{11}{16}$	"					
					$\frac{3}{4}$	"					

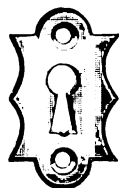
Three Gro. in a Box

Three Gro. in a Box

One Gro. in a Box

## PLATE ESCUTCHEONS

FOR DOORS



No. 01



No. 02

NUMBER	INCH	CAST IRON	DOZEN
01	1 x $1\frac{1}{8}$	Japanned	
02	$1\frac{1}{8}$ x $1\frac{3}{4}$	"	



No. 11



No. 12

NUMBER	INCH	DESCRIPTION	DOZEN
11	1 x $1\frac{1}{8}$	PORCELAIN	
12	$1\frac{1}{4}$ x 2	"	



No. 1



No. 2

NUMBER	INCH	WROUGHT BRASS	DOZEN
1	1 x $1\frac{1}{8}$	Nickel Plated	
2	$1\frac{1}{8}$ x $1\frac{3}{4}$	" "	

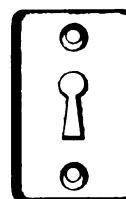


No. 3596  $\frac{1}{4}$



No. 3596  $\frac{1}{2}$

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3596 $\frac{1}{4}$	$1\frac{1}{4}$ x $1\frac{3}{4}$	WROUGHT STEEL	Doz.			
3596 $\frac{1}{2}$	"	" "	"			
03568 $\frac{1}{2}$	$1\frac{1}{4}$ x 2	" "	"			



No. 03568  $\frac{1}{2}$

CANTON DESIGN



No. 60040

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	P FINISH
60040	$1\frac{1}{8}$ x $1\frac{3}{4}$	WROUGHT STEEL	Doz.	

Prefix letters for finish. Description of finishes, page VI

Two Doz. in a Box, with Screws



# PLATE ESCUTCHEONS

FOR DOORS

 Illustrations  
 One-half Size

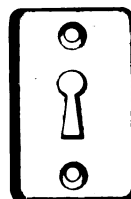

No. 2695½



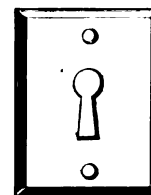
No. 2596¼



No. 2596½



No. 02568½



No. 2590½



No. 02590½



No. 2694½



No. 2595½

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH
2694½	¾ x 1½	WRO'T BRONZE Doz.				
2595½	¾ x 1½	" " "				
2695½	¾ x 1¾	" " "				
2596¼	1¼ x 1¾	" " "				
2596½	"	" " "				
02568½	1¼ x 2	" " "				
2590½	1½ x 2	" " "				
02590½	"	CAST BRONZE "				



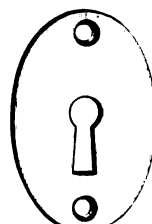
No. 2660



No. 2660½



No. 2621½



No. 2620½

CEYLON DESIGN

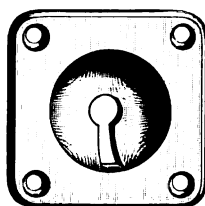


No. 70240

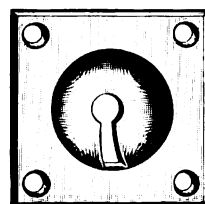
CAIRO DESIGN



No. 70340



No. 02594¼



No. 2594¼

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH
2660	1½ x 1¾	CAST BRONZE Doz.				
2660½	1½ x 2¾	" " "				
2621½	1½ x 1¾	" " "				
2620½	1½ x 2¼	" " "				
02594¼	2 x 2	" " "				
2594¼	"	" " "				
70240	1½ x 1¾	WRO'T BRONZE "				
70340	"	" " "				

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

Two Doz. in a Box, with Screws

# ESCUTCHEONS

FOR DOORS  
CAST BRONZE



PURITAN DESIGN



NO. 76840

REGAL DESIGN



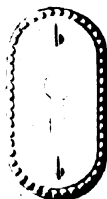
NO. 77040

PILGRIM DESIGN



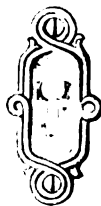
NO. 76940

IMPERIAL DESIGN



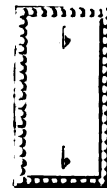
NO. 77240

MARBURG DESIGN



NO. 84340

ROYAL DESIGN



NO. 77340

LOTUS DESIGN



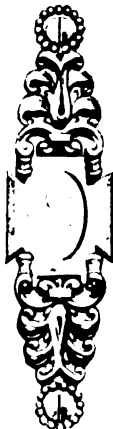
NO. 99240

ANEMONA DESIGN



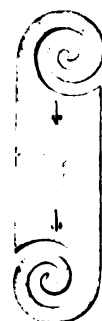
NO. 99140

PAVIA DESIGN



NO. 88240

WARREN DESIGN



NO. 76640

PICCADILLY DESIGN



NO. 92740

SALISBURY DESIGN



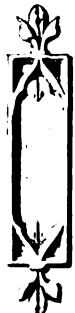
NO. 85740

FLORA DESIGN



NO. 99040

AMIENS DESIGN



NO. 86040

SERILLY DESIGN



NO. 97140

ST. DENIS DESIGN



NO. 96640

MARSEILLES DESIGN



NO. 89140

PASSY DESIGN



NO. 97240

KENT DESIGN



NO. 75040

HUDSON DESIGN



NO. 75140

MARNE DESIGN



NO. 96540

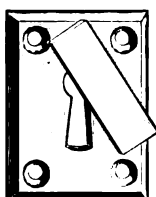
For prices and description of these and other designs of escutcheons, see designs complete, pages 678 to 1040, also numerical index



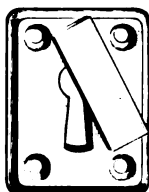
## DROP ESCUTCHEONS

Illustrations  
One-half Size

No. 2663



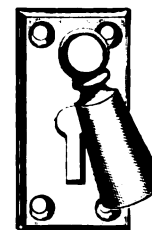
No. 2594 1/2



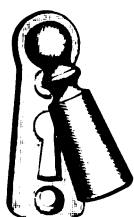
No. 02594 1/2



No. 02591 1/2



No. 2591 1/2

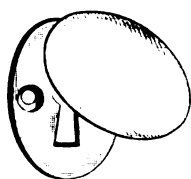


No. 2666

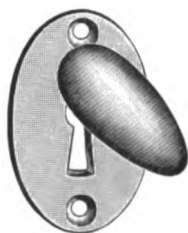


No. 2665

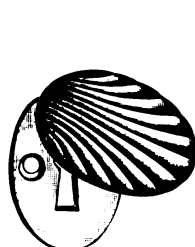
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2594 1/2	1 1/2 x 2	WROUGHT BRONZE	Doz.			
02594 1/2	"	CAST BRONZE	"			
02591 1/2	1 1/8 x 2 1/4	"	"			
2591 1/2	"	"	"			
2663	3/4 x 2	"	"			
2666	"	"	"			
2665	1 x 2 3/8	"	"			
2661	1 1/8 x 1 3/4	"	"			
2622 1/2	1 1/2 x 2 1/4	"	"			
2662	1 1/8 x 1 3/4	"	"			
2668	1 3/4 x 2 1/2	"	"			
76844	1 x 2 1/8	"	"			
76944	"	"	"			
77144	"	"	"			
77344	1 3/8 x 1 7/8	"	"			
77444	1 1/2 x 2	"	"			



No. 2661



No. 2622 1/2

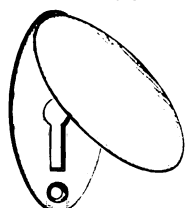


No. 2662



No. 2668

PURITAN DESIGN



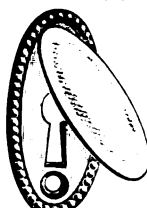
No. 76844

PILGRIM DESIGN



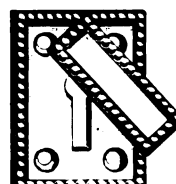
No. 76944

REGINA DESIGN



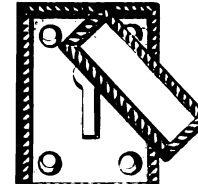
No. 77144

ROYAL DESIGN



No. 77344

ROPE DESIGN



No. 77444

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

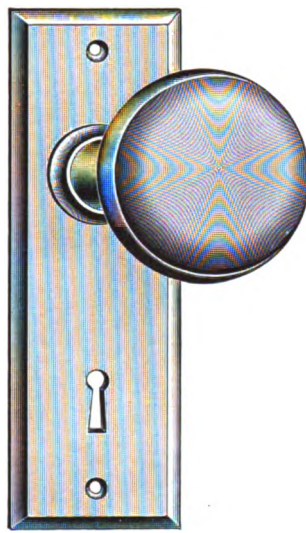
One Doz. in a Box, with Screws

# COLUMBIA DESIGN

WROUGHT STEEL



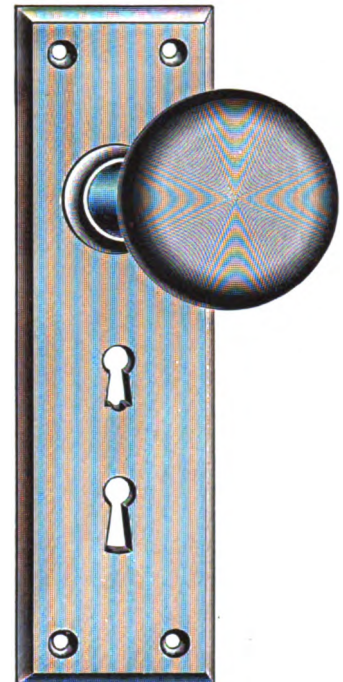
NO. 3700 KNOB  
NO. 3420 ESC.



NO. 1523 1/2 KNOB  
NO. 3420 ESC.



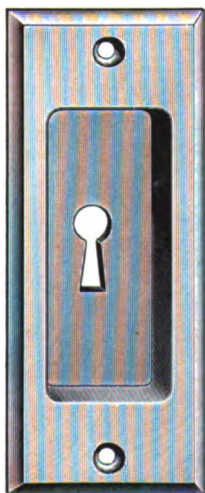
NO. 01419 1/2 KNOB  
NO. 3422 ESC.



NO. 01419 1/2 KNOB  
NO. 3424 ESC.



NO. 3598 1/2



NO. 397 1/4

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3700	2 1/4	Door Knobs, Jet, with Iron Shank, Price, Section 6				
06001§	"	Door Knobs, Wood, Price, Section 6				
06006§	"	" " " " " "				
01419 1/2	"	" " Seamless, " " "				
1523 1/2	"	" " " " " "				
3418	1 5/8 x 3 3/8	Escutcheon for Latches				
3420	1 3/4 x 5 1/2	" " 3 1/2 in. Locks				
3422	2 x 5 3/4	" " 3 1/2 and 4 1/4 in. Locks				
3424	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				
3426	2 1/8 x 6 3/8	" " " " " " "				
3430	2 1/4 x 7 1/4	" " 4 1/4, 4 1/2, and 5 in. Locks				
3436	2 3/8 x 8	" " 4 1/2, 5, and 6 in. Locks				
3440	2 1/2 x 9	" " " " " " "				
3448	2 3/4 x 10	" " " " " " "				
3596 1/2	1 1/4 x 1 3/4	" Price, Section 6				
397 1/4	2 x 5	Cup Escutcheon for Sliding Door Locks				

Columbia Design, Wrought Bronze, page 560, Cast Bronze, page 587

Knobs not illustrated above, see page 523

Articles to complete Design, see index

State number of lock to be used with escutcheons

§ State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

With Screws

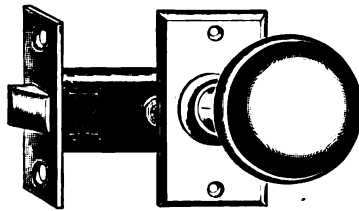


## COLUMBIA DESIGN

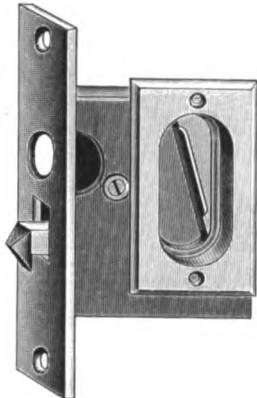
WROUGHT STEEL

## INSIDE DOOR LATCH SETS

Latch: Wrought Steel Front, Iron Bolt. See page 414



SET NO. 100004



SET NO. 100300



SET NO. 101306



SET NO. 103800

SET NUMBER	LATCH		2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED Doz.	N FINISH Doz.	R FINISH Doz.	SR FINISH Doz.
	No.	CASE		No.	INCH				
100-000	0	1 1/4 x 3 1/4 in. Iron	3700 (Jet)	3418	1 5/8 x 3 3/8				
100-004	"	1 1/4 x 3 1/4 in. Iron	1523 1/2	"	"				
100-008	3	1 1/4 x 3 1/8 in. Wrought Steel	3700 (Jet)	"	"				
100-012	"	1 1/4 x 3 1/8 in. Wrought Steel	1523 1/2	"	"				

Three Set in a Box, with Screws

## SLIDING DOOR LATCH SETS

Latch: Iron Front, Bronze Bolt

SET NUMBER	LATCH				ESCUTCHEONS	
	No.	INCH	FRONT	DOORS	EACH	INCH
100-300	10391 1/2	3 3/8 x 3 1/4	Flat	Single	2	2 x 3 1/4
100-301	10391	"	"	Double	4	"
100-302	10392	3 3/8 x 3 1/2	Astra'l	"	"	"

One Set in a Box, with Screws

## SLIDING DOOR LOCK SETS

Lock: Iron Front, Bronze Bolts

SET NUMBER	LOCK					ESCUTCHEONS		
	No.	INCH	FRONT	DOOR	SEE PAGE	EA.	No.	INCH
101-306	13092	5 1/4 x 3 3/8	Flat	Single	483	2	397 1/4	2 x 5
101-308	13100	"	"	Double	"	4	"	"
101-310	13108	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"

One Set in a Box, with Screws

## FRONT DOOR LOCK SETS

Lock: Iron Case, 4 5/8 x 3 5/8 in.; Iron Front, Bronze Plated Iron Bolts, Nickel Plated Steel Keys. See page 461

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
103-800	3230 1/4	1523 1/2	3424	2 x 7	3596 1/2	1 1/4 x 1 3/4
103-802	"	"	"	"	3424	2 x 7
104-800	"	"	3430	2 1/4 x 7 1/4	3596 1/2	1 1/4 x 1 3/4
104-802	"	"	"	"	3424	2 x 7
111-800	"	(Seamless) 01419 1/2	3424	2 x 7	3596 1/2	1 1/4 x 1 3/4
111-802	"	"	"	"	3424	2 x 7
112-800	"	"	3430	2 1/4 x 7 1/4	3596 1/2	1 1/4 x 1 3/4
112-802	"	"	"	"	3424	2 x 7

One Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

# COLUMBIA DESIGN

## WROUGHT STEEL



### INSIDE DOOR LOCK SETS

#### JET KNOBS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
			No.	INCH				
101-044	13271	3700	3420	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
101-060	1061	"	"	"				
101-076	771	"	"	"				
102-044	13271	"	3422	2 x 5 3/4				
102-060	1061	"	"	"				
102-076	771	"	"	"				

#### WOOD KNOBS

125-052	13271	ROUND 06001 1/2	3420	1 3/4 x 5 1/2
125-068	1061	"	"	"
125-084	771	"	"	"
125-053	13271	BOX 06006 1/2	"	"
125-069	1061	"	"	"
125-085	771	"	"	"

#### ROUND KNOBS

101-048	13271	1523 1/2	3420	1 3/4 x 5 1/2
101-064	1061	"	"	"
101-080	771	"	"	"
102-048	13271	"	3422	2 x 5 3/4
102-064	1061	"	"	"
102-080	771	"	"	"

#### ROUND KNOBS, SEAMLESS

109-048	13271	01419 1/2	3420	1 3/4 x 5 1/2
109-064	1061	"	"	"
109-080	771	"	"	"
110-048	13271	"	3422	2 x 5 3/4
110-064	1061	"	"	"
110-080	771	"	"	"

#### LOCKS

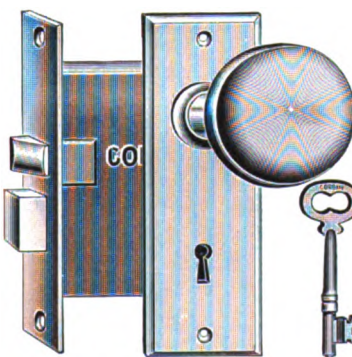
NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	KEY	SEE PAGE
13271	3 3/4 x 3 1/8 in., Iron	Wrought Steel	Iron, Bronze Plated		Nickel Plated Steel	434
1061	3 5/8 x 3 3/8 in., Wrought Steel	"	"		"	435
771	3 3/8 x 3 3/4 in., Iron	"	"	Easy Spring	"	439



SET NO. 101044



SET NO. 125052



SET NO. 101048



SET NO. 109048

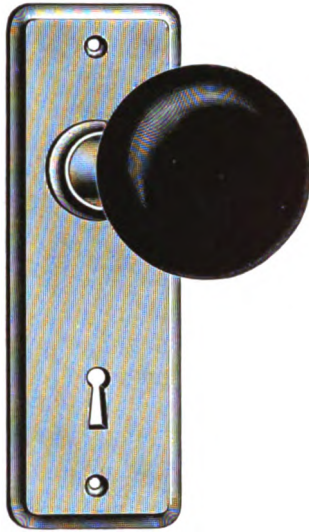




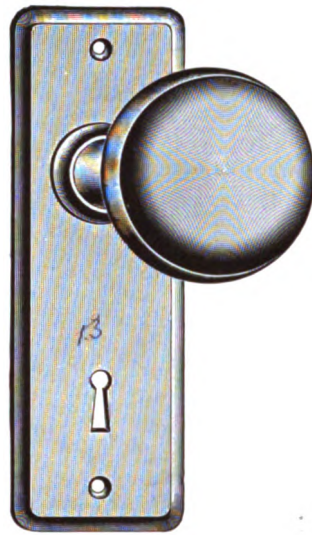
# AMERICA DESIGN

WROUGHT STEEL

Illustrations  
One-half Size



NO. 3700 KNOB  
NO. 3420% ESC.



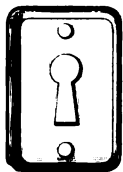
NO. 1523 1/2 KNOB  
NO. 3420% ESC.



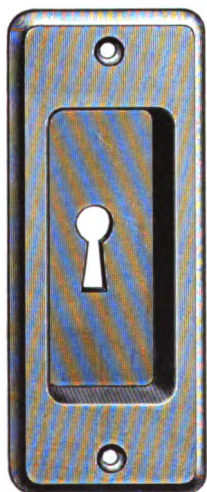
NO. 01419 1/2 KNOB  
NO. 3422% ESC.



NO. 01419 1/2 KNOB  
NO. 3424% ESC.



NO. 3596 1/4



NO. 0397 1/4

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3700	2 1/4	Door Knobs, Jet, with Iron Shank, Price, Section 6				
06001 1/2	"	Door Knobs, Wood, Price, Section 6				
06006 1/2	"	" " " " " "				
01419 1/2	"	" " Seamless, " "				
1523 1/2	"	" " " " " "				
3418 1/4	1 3/8 x 3 1/8	Escutcheon for Latches				
3420 1/4	1 3/4 x 5 1/2	" " 3 1/2 in. Locks				
3422 1/4	2 x 5 1/4	" " 3 1/2 and 4 1/4 in. Locks				
3424 1/4	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				
3430 1/4	2 1/4 x 7 1/4	" " 4 1/4, 4 1/2, and 5 in. Locks				
3436 1/4	2 3/8 x 8	" " 4 1/2, 5, and 6 in. Locks				
3440 1/4	2 1/2 x 9	" " " " " " " "				
3448 1/4	2 3/4 x 10	" " " " " " " "				
3596 1/4	1 1/4 x 1 3/4	" Price, Section 6				
0397 1/4	2 x 5	Cup Escutcheon for Sliding Door Locks				
0397 1/2	2 x 5 1/4	" " " " " " " "				

America Design, Wrought Bronze, page 569, Cast Bronze, page 596

Knobs not illustrated above, see page 523

Articles to complete Design, see index

State number of lock to be used with escutcheons

§ State kind of wood, knobs illustrated page 522

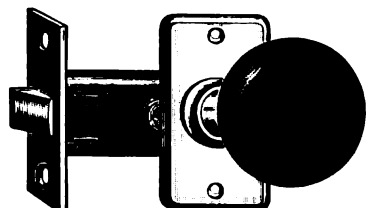
Prefix letters for finish. Description of finishes, page VI

With Screws

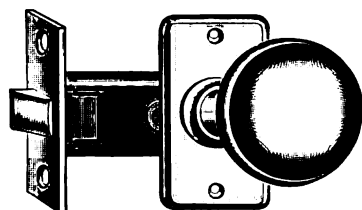


# AMERICA DESIGN

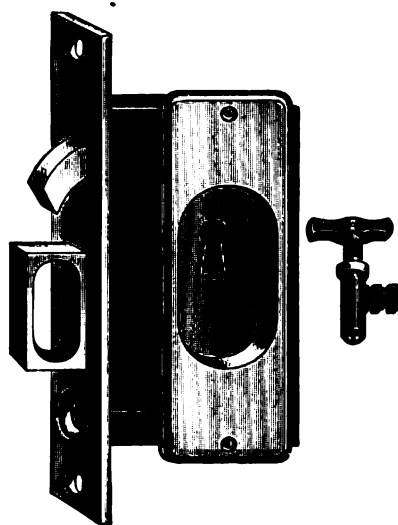
## WROUGHT STEEL



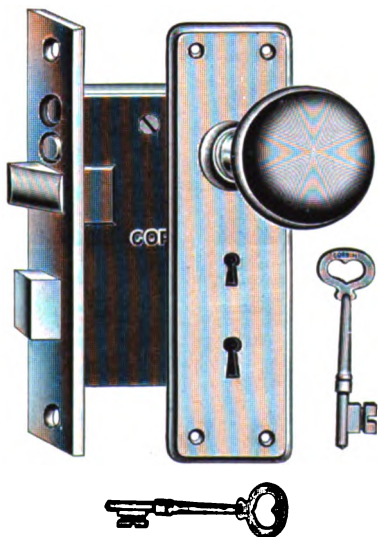
SET NO. 132000



SET NO. 132004



SET NO. 133306



SET NO. 135800

### INSIDE DOOR LATCH SETS

Latch: Wrought Steel Front, Iron Bolt. See page 414

#### JET KNOBS

SET NUMBER	LATCH		2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
	No.	CASE		No.	INCH				
132-000	0	1 1/4 x 3 1/4 in. Iron	3700	3418 1/4	1 3/8 x 3 3/8				
132-008	3	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"				

#### ROUND KNOBS

132-004	0	1 1/4 x 3 1/4 in. Iron	1523 1/2	3418 1/4	1 3/8 x 3 3/8
132-012	3	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"

Three Set in a Box, with Screws

### SLIDING DOOR LOCK SETS

Lock: Iron Front, Bronze Bolts

SET NUMBER	LOCK					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
133-306	13092	5 1/4 x 3 3/8	Flat	Single	483	2	0397 1/4	2 x 5
133-308	13100	"	"	Double	"	4	"	"
133-310	13108	5 1/4 x 3 3/8	Ast'g'l	"	"	"	"	"

One Set in a Box, with Screws

### FRONT DOOR LOCK SETS

Lock: Iron Case, 4 3/8 x 3 3/8 in.; Iron Front, Bronze Plated Iron Bolts, Nickel Plated Steel Keys. See page 461

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
135-800	3230 1/4	1523 1/2	3424 1/4	2 x 7	3596 1/4	1 1/4 x 1 1/4
135-802	"	"	"	"	3424 1/4	2 x 7
136-800	"	"	3430 1/4	2 1/4 x 7 1/4	3596 1/4	1 1/4 x 1 1/4
136-802	"	"	"	"	3424 1/4	2 x 7
143-800	"	(Seamless) 01419 1/2	3424 1/4	2 x 7	3596 1/4	1 1/4 x 1 1/4
143-802	"	"	"	"	3424 1/4	2 x 7
144-800	"	"	3430 1/4	2 1/4 x 7 1/4	3596 1/4	1 1/4 x 1 1/4
144-802	"	"	"	"	3424 1/4	2 x 7

One Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI



# AMERICA DESIGN

## WROUGHT STEEL

Illustrations  
One-third Size



SET NO. 133044



SET NO. 157052



SET NO. 133048



SET NO. 141048

### INSIDE DOOR LOCK SETS

#### JET KNOBS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
			No.	INCH				
133-044	13271	3700	3420 1/4	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
133-060	1061	"	"	"				
133-076	771	"	"	"				
134-044	13271	"	3422 1/4	2 x 5 3/4				
134-060	1061	"	"	"				
134-076	771	"	"	"				

#### WOOD KNOBS

157-052	13271	ROUND 06001 1/2	3420 1/4	1 3/4 x 5 1/2
157-068	1061	"	"	"
157-084	771	"	"	"
157-053	13271	BOX 06006 1/2	"	"
157-069	1061	"	"	"
157-085	771	"	"	"

#### ROUND KNOBS

133-048	13271	1523 1/2	3420 1/4	1 3/4 x 5 1/2
133-064	1061	"	"	"
133-080	771	"	"	"
134-048	13271	"	3422 1/4	2 x 5 3/4
134-064	1061	"	"	"
134-080	771	"	"	"

#### ROUND KNOBS, SEAMLESS

141-048	13271	01419 1/2	3420 1/4	1 3/4 x 5 1/2
141-064	1061	"	"	"
141-080	771	"	"	"
142-048	13271	"	3422 1/4	2 x 5 3/4
142-064	1061	"	"	"
142-080	771	"	"	"

### LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	KEY	SEE PAGE
13271	3 3/4 x 3 1/8 in., Iron	Wrought Steel	Iron, Bronze Plated		Nickel Plated Steel	434
1061	3 5/8 x 3 1/8 in., Wrought Steel	"	"		"	435
771	3 5/8 x 3 1/4 in., Iron	"	"	Easy Spring	"	439

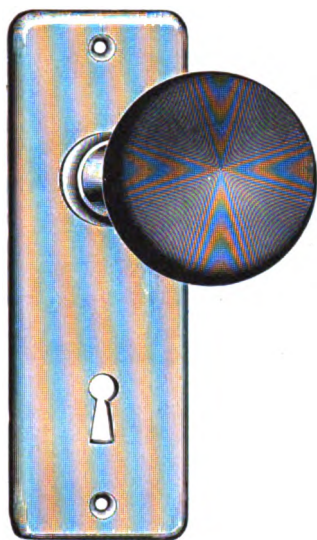
Prefix letters for finish. Description of finishes, page VI

State kind of wood; see page 522

One Set in a Box, with Screws;  
Five Doz. in a Case

# WASHINGTON DESIGN

WROUGHT STEEL



NO. 3700 KNOB  
NO. 3420 $\frac{1}{2}$  ESC.



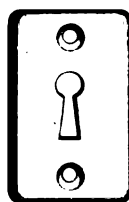
NO. 1523 $\frac{1}{2}$  KNOB  
NO. 3420 $\frac{1}{2}$  ESC.



NO. 01419 $\frac{1}{2}$  KNOB  
NO. 3422 $\frac{1}{2}$  ESC.



NO. 01419 $\frac{1}{2}$  KNOB  
NO. 3424 $\frac{1}{2}$  ESC.



NO. 03568 $\frac{1}{2}$



NO. 397 $\frac{1}{2}$

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	N FINISH	R FINISH	SR FINISH
3700	2 $\frac{1}{4}$	Door Knobs, Jet, with Iron Shank, Price, Section 6				
06001§	"	" " Wood " " " "				
06006§	"	" " " " " " " "				
01419 $\frac{1}{2}$	"	" " Seamless " " " "				
1523 $\frac{1}{2}$	"	" " " " " " " "				
3418 $\frac{1}{2}$	1 $\frac{5}{8}$ x 3 $\frac{1}{8}$	Escutcheon for Latches				
3420 $\frac{1}{2}$	1 $\frac{3}{4}$ x 5 $\frac{1}{2}$	" " 3 $\frac{1}{2}$ in. Locks				
3422 $\frac{1}{2}$	2 x 5 $\frac{3}{4}$	" " 3 $\frac{1}{2}$ and 4 $\frac{1}{4}$ in. Locks				
3424 $\frac{1}{2}$	2 x 7	" " 3 $\frac{1}{2}$ , 4 $\frac{1}{4}$ , and 4 $\frac{1}{2}$ in. Locks				
3430 $\frac{1}{2}$	2 $\frac{1}{4}$ x 7 $\frac{1}{4}$	" " 4 $\frac{1}{4}$ , 4 $\frac{1}{2}$ , and 5 in. Locks				
3436 $\frac{1}{2}$	2 $\frac{3}{8}$ x 8	" " 4 $\frac{1}{2}$ , 5, and 6 in. Locks				
3440 $\frac{1}{2}$	2 $\frac{1}{2}$ x 9	" " " " " " " "				
3448 $\frac{1}{2}$	2 $\frac{3}{4}$ x 10	" " " " " " " "				
03568 $\frac{1}{2}$	1 $\frac{1}{4}$ x 2	" Price, Section 6				
397 $\frac{1}{2}$	2 x 5	Cup Escutcheon for Sliding Door Locks				

Washington Design, Wrought Bronze, page 578, Cast Bronze, page 612

Knobs not illustrated above, see page 523

Articles to complete Design, see index

State number of lock to be used with escutcheons

§ State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

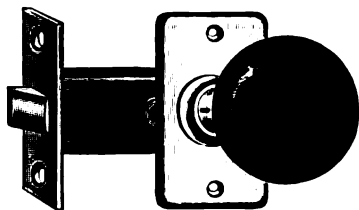
With Screws



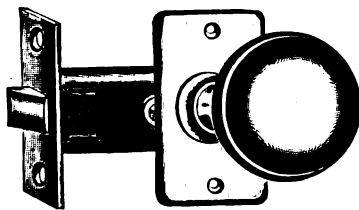
# WASHINGTON DESIGN

## WROUGHT STEEL

Illustrations  
One-third Size



SET NO. 164000



SET NO. 164004

### INSIDE DOOR LATCH SETS

Latch: Wrought Steel Front, Iron Bolt. See page 414

#### JET KNOBS

SET NUMBER	LATCH		2½ IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
	No.	CASE		No.	INCH				
164-000	0	1¼ x 3¼ in. Iron	3700	3418½	1½ x 3½	Doz.	Doz.	Doz.	Doz.
164-008	3	1¼ x 3¼ in. Wrought Steel	"	"	"				

#### ROUND KNOBS

164-004	0	1¼ x 3¼ in. Iron	1523½	3418½	1½ x 3½
164-012	3	1¼ x 3¼ in. Wrought Steel	"	"	"

Three Set in a Box, with Screws

### SLIDING DOOR LOCK SETS

Lock: Iron Front, Bronze Bolts

SET NUMBER	LOCK					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
165-306	13092	5¼ x 3½	Flat	Single	483	2	397¼	2 x 5
165-308	13100	"	"	Double	"	4	"	"
165-310	13108	5¼ x 3½	Ast'g'l	"	"	"	"	"

One Set in a Box, with Screws

### FRONT DOOR LOCK SETS

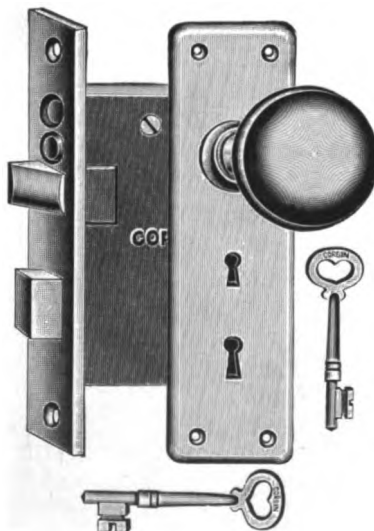
Lock: Iron Case, 4½ x 3½ in.; Iron Front, Bronze Plated  
Iron Bolts, Nickel Plated Steel Keys. See page 461

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
167-800	3230¼	1523½	3424½	2 x 7	03568½	1¼ x 2
167-802	"	"	"	"	3424½	2x7
168-800	"	"	3430½	2¼ x 7¼	03568½	1¼ x 2
168-802	"	"	"	"	3424½	2x7
175-800	"	(Seamless) 01419½	3424½	2 x 7	03568½	1¼ x 2
175-802	"	"	"	"	3424½	2x7
176-800	"	"	3430½	2¼ x 7¼	03568½	1¼ x 2
176-802	"	"	"	"	3424½	2x7

One Set in a Box, with Screws



SET NO. 165306



SET NO. 167800

Prefix letters for finish. Description of finishes, page VI



# WASHINGTON DESIGN

WROUGHT STEEL



SET NO. 165044



SET NO. 189052



SET NO. 165048



SET NO. 173048

## INSIDE DOOR LOCK SETS

### JET KNOBS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	N FINISH	R FINISH	SR FINISH
			No.	INCH				
165-044	13271	3700	3420 1/2	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
165-060	1061	"	"	"				
165-076	771	"	"	"				
166-044	13271	"	3422 1/2	2 x 5 3/4				
166-060	1061	"	"	"				
166-076	771	"	"	"				

### WOOD KNOBS

189-052	13271	ROUND 06001 1/2	3420 1/2	1 3/4 x 5 1/2
189-068	1061	"	"	"
189-084	771	"	"	"
189-053	13271	BOX 06006 1/2	"	"
189-069	1061	"	"	"
189-085	771	"	"	"

### ROUND KNOBS

165-048	13271	1523 1/2	3420 1/2	1 3/4 x 5 1/2
165-064	1061	"	"	"
165-080	771	"	"	"
166-046	13271	"	3422 1/2	2 x 5 3/4
166-064	1061	"	"	"
166-080	771	"	"	"

### ROUND KNOBS, SEAMLESS

173-048	13271	01419 1/2	3420 1/2	1 3/4 x 5 1/2
173-064	1061	"	"	"
173-080	771	"	"	"
174-048	13271	"	3422 1/2	2 x 5 3/4
174-064	1061	"	"	"
174-080	771	"	"	"

## LOCKS

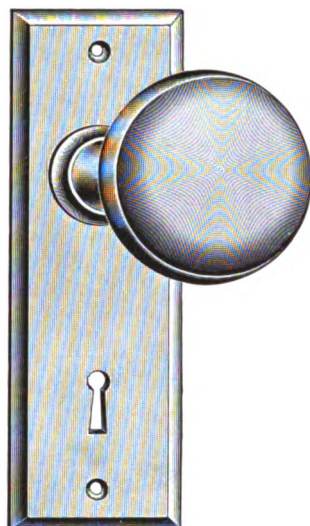
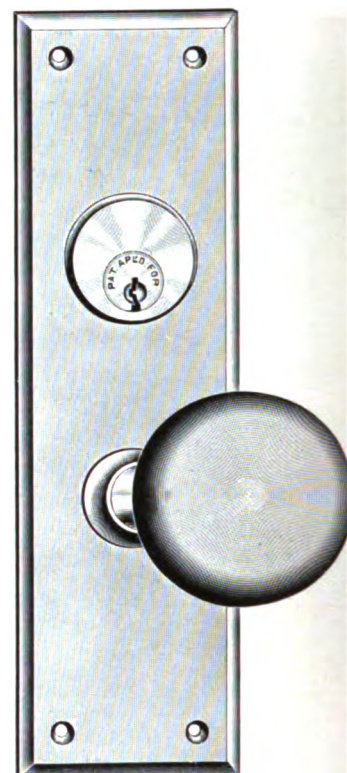
NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	KEY	SEE PAGE
13271	3 3/4 x 3 1/4 in., Iron	Wrought Steel	Iron, Bronze Plated		Nickel Plated Steel	434
1061	3 3/8 x 3 1/8 in., Wrought Steel	"	"		"	435
771	3 5/8 x 3 3/4 in., Iron	"	"	Easy Spring	"	439



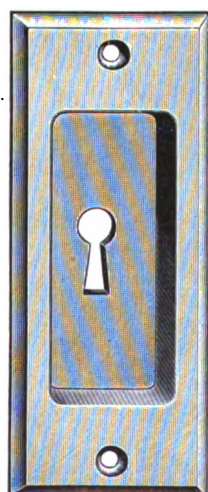


## COLUMBIA DESIGN

WROUGHT BRONZE

Illustrations  
One-half SizeNO. 01583 KNOB  
NO. 2420 ESC.NO. 1519 1/2 KNOB  
NO. 2422 ESC.NO. 1419 1/2 KNOB  
NO. 2424 ESC.NO. 1519 1/2 KNOB  
NO. 2436 ESC.

NO. 2596 1/2



NO. 597 1/4

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
06001§	2 1/4	Door Knobs, Wood, Price, Section 6	Doz. Pr.			
06006§	"	" " " " " "	"			
1518 1/2	2 1/2	" " Cast Bronze, Price, Section 6	"			
1519 1/2	2 1/4	" " " " " "	"			
1418 1/2	2 1/2	" " Seamless, Price, Section 6	"			
1419 1/2	2 1/4	" " " " " "	"			
01582	2 1/2	" " Price, Section 6	"			
01583	2 1/4	" " " " " "	"			
2418	1 5/8 x 3 1/8	Escutcheon for Latches	Doz.			
2420	1 3/4 x 5 1/2	" " 3 1/2 in. Locks	"			
2422	2 x 5 3/4	" " 3 1/2 and 4 1/4 in. Locks	"			
2424	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks	"			
2426	2 1/8 x 6 5/8	" " " " " " " "	"			
2430	2 1/4 x 7 1/4	" " 4 1/4, 4 1/2, and 5 " "	"			
2436	2 3/8 x 8	" " 4 1/2, 5, and 6 " "	"			
2440	2 1/2 x 9	" " " " " " " "	"			
2448	2 3/4 x 10	" " " " " " " "	"			
2596 1/2	1 1/4 x 1 3/4	" Price, Section 6	"			
597 1/4	2 x 5	Cup Escutcheon for Sliding Door Locks	Doz. Pr.			

Columbia Design, Wrought Steel, page 551, Cast Bronze, page 587

Knobs not illustrated above, see pages 524 to 527

Articles to complete Design, see index

State number of lock to be used with escutcheons

† Rustless iron

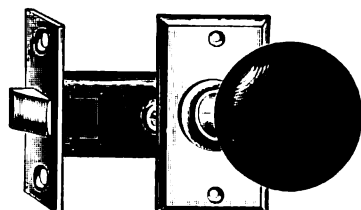
§ State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

With Screws

# COLUMBIA DESIGN

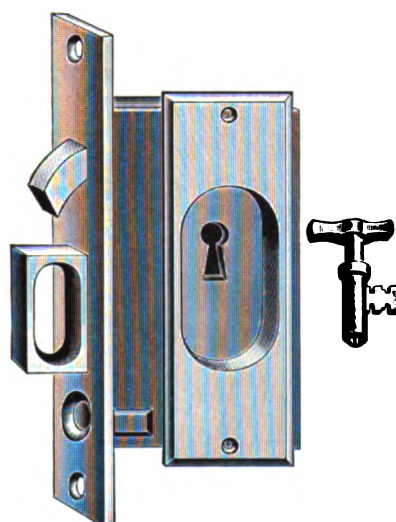
WROUGHT BRONZE



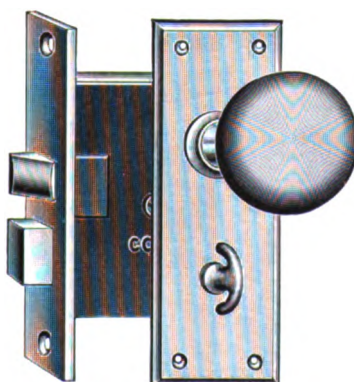
SET NO. 200016



SET NO. 200303



SET NO. 201312



SET NO. E 218436

## INSIDE DOOR LATCH SETS

Latch : Wrought Bronze Front, Cast Bronze Bolt. See page 414  
JET KNOBS

SET NUMBER	LATCH		2 1/4 IN. KNOBS NO.	TWO ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	CASE		No.	INCH				
200-016	10B	1 1/4 x 3 3/4 in. Iron	3700	2418	1 5/8 x 3 1/8	Doz.	Doz.	Doz.	Doz.
200-024	13B	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"				

## ROUND KNOBS

200-020	10B	1 1/4 x 3 3/4 in. Iron	01583	2418	1 5/8 x 3 1/8
200-028	13B	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"

Three Set in a Box, with Screws

## SLIDING DOOR LATCH SETS

Latch : Bronze Front and Bolt

SET NUMBER	LATCH				ESCUTCHEONS	
	No.	INCH	FRONT	DOORS	EACH	INCH
200-303	91 1/2 B	3 3/8 x 3 3/4	Flat	Single	2	2 x 3 3/4
200-304	91B	"	"	D'ble	4	"
200-305	92B	3 3/8 x 3 1/2	Astragal	"	"	"

One Set in a Box, with Screws

## SLIDING DOOR LOCK SETS

Lock : Bronze Front and Bolts

SET NUMBER	LOCK					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
201-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	597 1/4	2 x 5
201-314	1100B	"	"	D'ble	"	4	"	"
201-316	1108B	5 1/4 x 3 5/8	Ast'g'l	"	"	"	"	"

One Set in a Box, with Screws

## BATH ROOM DOOR LOCK SETS

NICKEL PLATED

Knob and Escutcheon for bath room side only

Any Knob and Escutcheon can be used for other side

Lock : Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK			ONE-HALF PAIR 2 1/4 IN. KNOBS NO.	ONE ESCUTCHEON		THUMB KNOB NO.	NICKEL PLATED
	No.	INCH	SEE PAGE		No.	INCH		
E 202-436	E159B	3 5/8 x 3 3/4	472	E 01583	E 2422	2 x 5 3/4	E 2149	Doz.
E 210-436	"	"	"	E 1419 1/2 (Seamless)	"	"	"	
E 218-436	"	"	"	E 1519 1/2 (Cast)	"	"	"	

One Set in a Box, with Screws



# COLUMBIA DESIGN

## WROUGHT BRONZE

Illustrations  
One-third Size

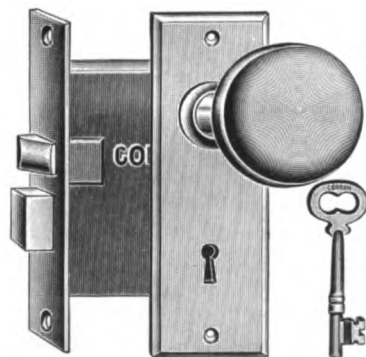
### INSIDE DOOR LOCK SETS



SET No. 201120



SET No. 225100



SET No. 201124

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
201-120	1285B	3700*	2420	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
201-128	1284B	"	"	"				
201-136	1065B	"	"	"				
225-100	1285B	ROUND 06001 1/2	"	"				
225-104	1284B	"	"	"				
225-108	1065B	"	"	"				
225-101	1285B	BOX 06006 1/2	"	"				
225-105	1284B	"	"	"				
225-109	1065B	"	"	"				
201-124	1285B	ROUND 01583	"	"				
201-132	1284B	"	"	"				
201-140	1065B	"	"	"				
201-156	785B	"	"	"				
201-164	785 3/4 B	"	"	"				
201-260	785 1/2 B†	"	"	"				
201-264	785 7/8 B†	"	"	"				
202-124	1285B	"	2422	2 x 5 3/4				
202-132	1284B	"	"	"				
202-140	1065B	"	"	"				
202-156	785B	"	"	"				
202-164	785 3/4 B	"	"	"				
202-260	785 1/2 B†	"	"	"				
202-264	785 7/8 B†	"	"	"				
203-124	1285B	"	2424	2 x 7				
203-132	1284B	"	"	"				
203-140	1065B	"	"	"				
203-156	785B	"	"	"				
203-164	785 3/4 B	"	"	"				
203-260	785 1/2 B†	"	"	"				
203-264	785 7/8 B†	"	"	"				

### LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8 in., Iron	Wrought Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 5/8 x 3 1/8 in., Wrought Steel	Wrought	"		1	"	435
785B	3 5/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 3/4 B	"	"	"	"	3	"	"
785 1/2 B	"	"	"	"	1	"	"
785 7/8 B	"	"	"	"	3	"	"

† Master keyed    ‡ Rustless iron    § State kind of wood; see page 522  
Prefix letters for finish. Description of finishes, page VI

\* Jet Knobs, Iron Shank, Bronze Plated  
One Set in a Box, with Screws; Five Doz. in a Case



# COLUMBIA DESIGN

WROUGHT BRONZE  
SEAMLESS KNOBS



## INSIDE DOOR LOCK SETS



SET NO. 209124



SET NO. 211156

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED  Doz.	R FINISH  Doz.	SR FINISH  Doz.	F FINISH  Doz.
			No.	INCH				
209-124	1285B	1419½	2420	1¾ x 5½				
209-132	1284B	"	"	"				
209-140	1065B	"	"	"				
209-156	785B	"	"	"				
209-164	785¾ B	"	"	"				
209-260	785½ B†	"	"	"				
209-264	785¾ B†	"	"	"				
210-124	1285B	"	2422	2 x 5¾				
210-132	1284B	"	"	"				
210-140	1065B	"	"	"				
210-156	785B	"	"	"				
210-164	785¾ B	"	"	"				
210-172	1364B	"	"	"				
210-264	785¾ B†	"	"	"				
210-272	1364½ B†	"	"	"				
211-124	1285B	"	2424	2 x 7				
211-132	1284B	"	"	"				
211-140	1065B	"	"	"				
211-156	785B	"	"	"				
211-164	785¾ B	"	"	"				
211-172	1364B	"	"	"				
211-192	1365B	"	"	"				
211-264	785¾ B†	"	"	"				
211-272	1364½ B†	"	"	"				
211-292	1365½ B†	"	"	"				
212-156	785B	"	2430	2¼ x 7¼				
212-164	785¾ B	"	"	"				
212-172	1364B	"	"	"				
212-192	1365B	"	"	"				
212-264	785¾ B†	"	"	"				
212-272	1364½ B†	"	"	"				
212-292	1365½ B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3¼ x 3½ in., Iron	Wrought Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3½ x 3½ in., Wrought Steel	Wrought	"		1	"	435
785B	3½ x 3¼ in., Iron	Cast	"	Easy Spring	1	"	439
785¾ B	"	"	"	"	3	"	"
1364B	"	"	"	"	3	"	440
1365B	"	"	"	"	3	"	441
785½ B	4¼ x 3½ "	"	"	"	1	"	439
785¾ B	3½ x 3¼ "	"	"	"	3	"	"
1364½ B	"	"	"	"	3	"	440
1365½ B	4¼ x 3½ "	"	"	"	3	"	441

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case



## COLUMBIA DESIGN

WROUGHT BRONZE  
CAST BRONZE KNOBSIllustrations  
One-third Size

## INSIDE DOOR LOCK SETS



SET NO. 217124



SET NO. 219156

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH
			No.	INCH				
217-124	1285B	1519 1/2	2420	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
217-132	1284B	"	"	"				
217-140	1065B	"	"	"				
217-156	785B	"	"	"				
217-164	785 1/4 B	"	"	"				
217-260	785 1/2 B †	"	"	"				
217-264	785 7/8 B †	"	"	"				
218-124	1285B	"	2422	2 x 5 3/4				
218-132	1284B	"	"	"				
218-140	1065B	"	"	"				
218-156	785B	"	"	"				
218-164	785 1/4 B	"	"	"				
218-172	1364B	"	"	"				
218-264	785 7/8 B †	"	"	"				
218-272	1364 1/2 B †	"	"	"				
219-124	1285B	"	2424	2 x 7				
219-132	1284B	"	"	"				
219-140	1065B	"	"	"				
219-156	785B	"	"	"				
219-164	785 1/4 B	"	"	"				
219-172	1364B	"	"	"				
219-192	1365B	"	"	"				
219-264	785 7/8 B †	"	"	"				
219-272	1364 1/2 B †	"	"	"				
219-292	1365 1/2 B †	"	"	"				
220-156	785B	"	2430	2 1/4 x 7 1/4				
220-164	785 1/4 B	"	"	"				
220-172	1364B	"	"	"				
220-192	1365B	"	"	"				
220-264	785 7/8 B †	"	"	"				
220-272	1364 1/2 B †	"	"	"				
220-292	1365 1/2 B †	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8 in., Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 5/8 x 3 1/8 in., Wrought Steel	Wro't	"		1	"	435
785B	3 5/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 1/4 B	"	"	"	"	3	"	"
1364B	"	"	"	"	3	"	440
1365B	4 1/4 x 3 1/2 "	"	"	"	3	"	441
785 1/2 B	3 5/8 x 3 1/4 "	"	"	"	1	"	439
785 7/8 B	"	"	"	"	3	"	"
1364 1/2 B	"	"	"	"	3	"	440
1365 1/2 B	4 1/4 x 3 1/2 "	"	"	"	3	"	441

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case



# COLUMBIA DESIGN

## WROUGHT BRONZE

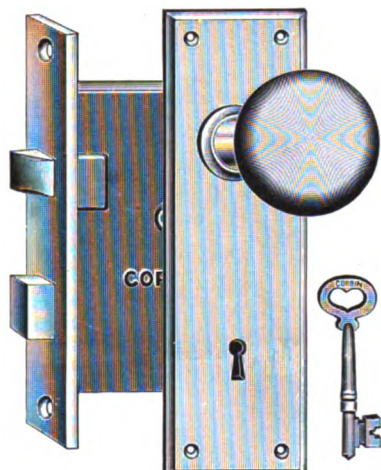
KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE



### INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

Locks: Case 4½ x 3½ in., 3 Tumblers, Nickel Plated Steel Key. See page 450  
Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 220356

SET NUMBER	LOCK NO.	2¼ IN. KNOBS NO.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
202-356	233B	01583	2422	2 x 5¾	Doz.	Doz.	Doz.	Doz.
203-356	"	"	2424	2 x 7				
210-356	"	1419½	2422	2 x 5¾				
211-356	"	"	2424	2 x 7				
212-356	"	"	2430	2¼ x 7¼				
218-356	"	1519½	2422	2 x 5¾				
219-356	"	"	2424	2 x 7				
220-356	"	"	2430	2¼ x 7¼				
202-360	233½ B†	01583	2422	2 x 5¾				
203-360	"	"	2424	2 x 7				
210-360	"	1419½	2422	2 x 5¾				
211-360	"	"	2424	2 x 7				
212-360	"	"	2430	2¼ x 7¼				
218-360	"	1519½	2422	2 x 5¾				
219-360	"	"	2424	2 x 7				
220-360	"	"	2430	2¼ x 7¼				

### INSIDE DOOR LOCK SETS

WITH THREE BOLTS

Lock: No. 226B; Case, 4½ x 3¼ in.; 1 Tumbler, Nickel Plated Steel Key. See page 451

Lock: No. 227½ B; Case, 4½ x 3¼ in.; 3 Tumblers, Nickel Plated Steel Key. See page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 220380

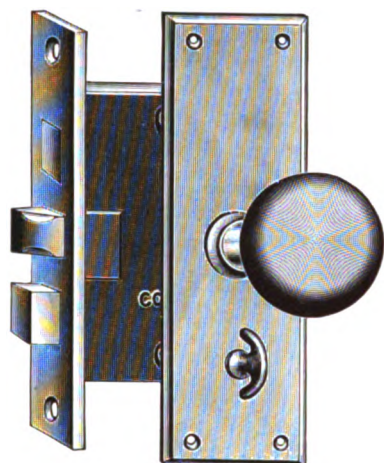
202-368	226B	01583	2422	2 x 5¾				
203-368	"	"	2424	2 x 7				
210-368	"	1419½	2422	2 x 5¾				
211-368	"	"	2424	2 x 7				
212-368	"	"	2430	2¼ x 7¼				
218-368	"	1519½	2422	2 x 5¾				
219-368	"	"	2424	2 x 7				
220-368	"	"	2430	2¼ x 7¼				
202-380	227½ B†	01583	2422	2 x 5¾				
203-380	"	"	2424	2 x 7				
210-380	"	1419½	2422	2 x 5¾				
211-380	"	"	2424	2 x 7				
212-380	"	"	2430	2¼ x 7¼				
218-380	"	1519½	2422	2 x 5¾				
219-380	"	"	2424	2 x 7				
220-380	"	"	2430	2¼ x 7¼				



## COLUMBIA DESIGN

WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

Illustrations  
One-third Size

SET NO. 212452



SET NO. 212500



SET NO. 222524. RIGHT HAND

## COMMUNICATING DOOR LOCK SETS

Lock: No. 159¼ B; Case, 3½ x 3¼ in. See page 472

Lock: No. 155¼ B; Case, 4½ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH Doz.
			No.	INCH				
209-444	159¼ B	1419½	2420	1¼ x 5½				
210-444	"	"	2422	2 x 5¼				
210-452	155¼ B	"	"	"				
211-444	159¼ B	"	2424	2 x 7				
211-452	155¼ B	"	"	"				
212-452	"	"	2430	2¼ x 7¼				
217-444	159¼ B	1519½	2420	1¼ x 5½				
218-444	"	"	2422	2 x 5¼				
218-452	155¼ B	"	"	"				
219-444	159¼ B	"	2424	2 x 7				
219-452	155¼ B	"	"	"				
220-452	"	"	2430	2¼ x 7¼				

## OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4½ x 3¼ in.; Easy Spring Latch Bolt.  
See page 475Lock: No. 567B; Case, 5½ x 4 in.; Anti-Friction Latch Bolt.  
See page 476Lock: No. 0567B; Case, 5½ x 4 in.; Anti-Friction Latch Bolt.  
See page 477

Cast Bronze Front and Bolt, German Silver Keys

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
212-500	564B †	1419½	2430	2¼ x 7¼	None	
212-502	"	"	"	"	2430	2¼ x 7¼
212-524	* 567B †	"	"	"	None	
212-526	"	"	"	"	2430	"
213-500	564B †	"	2436	2¾ x 8	None	
213-502	"	"	"	"	2436	2¾ x 8
213-524	* 567B †	"	"	"	None	
213-526	"	"	"	"	2436	"
213-550	* 0567B †	"	"	"	"	"
220-500	564B †	1519½	2430	2¼ x 7¼	None	
220-502	"	"	"	"	2430	2¼ x 7¼
220-524	* 567B †	"	"	"	None	
220-526	"	"	"	"	2430	"
221-500	564B †	"	2436	2¾ x 8	None	
221-502	"	"	"	"	2436	2¾ x 8
221-524	* 567B †	"	"	"	None	
221-526	"	"	"	"	2436	"
221-550	* 0567B †	"	"	"	"	"
222-524	* 567B †	"	2440	2½ x 9	None	
222-526	"	"	"	"	2440	2½ x 9

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# COLUMBIA DESIGN

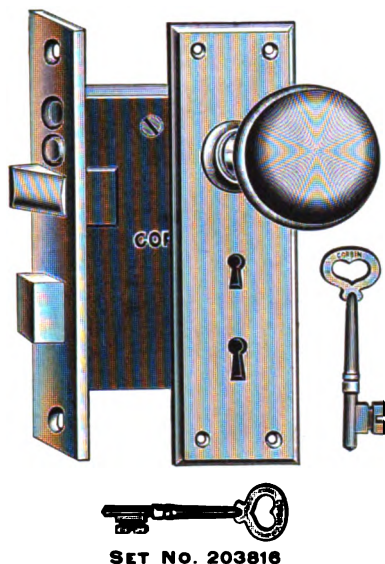
WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE



## VESTIBULE DOOR LOCK SETS

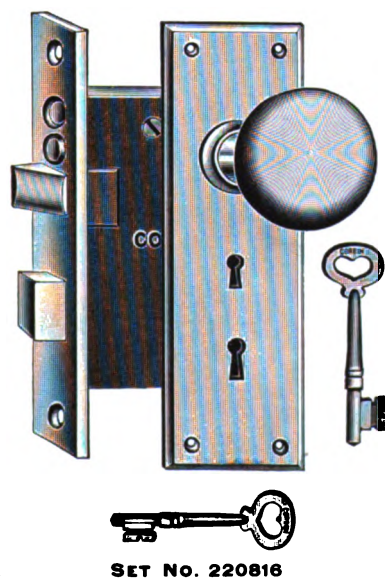
Lock: No. 1220¼ B; Case, 3⅞ x 3⅞ in. See page 461  
Cast Bronze Front and Bolt, Nickel Plated Steel Keys



SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
201-716	1220¼ B	01583	2420	1¾ x 5½	None		Doz.	Doz.	Doz.	Doz.
201-718	"	"	"	"	2420	1¾ x 5½				
202-716	"	"	2422	2 x 5¾	None					
202-718	"	"	"	"	2420	"				
210-716	"	1419½	"	"	None					
210-718	"	"	"	"	2420	"				
211-716	"	"	2424	2 x 7	None					
211-718	"	"	"	"	2420	"				
218-716	"	1519½	2422	2 x 5¾	None					
218-718	"	"	"	"	2420	"				
219-716	"	"	2424	2 x 7	None					
219-718	"	"	"	"	2420	"				

## FRONT DOOR LOCK SETS

Lock: No. 1230¼ B; Case, 4⅞ x 3⅞ in. See page 461  
Cast Bronze Front and Bolts, Nickel Plated Steel Keys



203-816	1230¼ B	01583	2424	2 x 7	2596½	1¼ x 1¾
203-818	"	"	"	"	2424	2 x 7
204-816	"	"	2430	2¼ x 7¼	2596½	1¼ x 1¾
204-818	"	"	"	"	2424	2 x 7
205-816	"	"	2436	2⅜ x 8	2596½	1¼ x 1¾
205-818	"	"	"	"	2424	2 x 7
211-816	"	1419½	2424	2 x 7	2596½	1¼ x 1¾
211-818	"	"	"	"	2424	2 x 7
212-816	"	"	2430	2¼ x 7¼	2596½	1¼ x 1¾
212-818	"	"	"	"	2424	2 x 7
213-816	"	"	2436	2⅜ x 8	2596½	1¼ x 1¾
213-818	"	"	"	"	2424	2 x 7
214-816	"	"	2440	2½ x 9	2596½	1¼ x 1¾
214-818	"	"	"	"	2424	2 x 7
219-816	"	1519½	2424	2 x 7	2596½	1¼ x 1¾
219-818	"	"	"	"	2424	2 x 7
220-816	"	"	2430	2¼ x 7¼	2596½	1¼ x 1¾
220-818	"	"	"	"	2424	2 x 7
221-816	"	"	2436	2⅜ x 8	2596½	1¼ x 1¾
221-818	"	"	"	"	2424	2 x 7
222-816	"	"	2440	2½ x 9	2596½	1¼ x 1¾
222-818	"	"	"	"	2424	2 x 7

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One Set in a Box, with Screws



## COLUMBIA DESIGN

## WROUGHT BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½ WROUGHT BRONZE, SEAMLESS; 01583 WROUGHT BRONZE

Illustrations  
One-third Size

## VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case 4½ x 3¾ in.; Easy Spring Latch Bolt. See page 466  
Cast Bronze Front and Bolt, German Silver Keys



SET NO. 205836

SET NUMBER	LOCK NO.	2½ In. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH
			No.	INCH	No.	INCH				
203-736	1334B	01583	2424	2 x 7	None		Doz.	Doz.	Doz.	Doz.
203-738	"	"	"	"	2422	2 x 5¾				
211-736	"	1419½	"	"	None					
211-738	"	"	"	"	2422	"				
212-736	"	"	2430	2¼ x 7¼	None					
212-738	"	"	"	"	2422	"				
219-736	"	1519½	2424	2 x 7	None					
219-738	"	"	"	"	2422	"				
220-736	"	"	2430	2¼ x 7¼	None					
220-738	"	"	"	"	2422	"				

## FRONT DOOR LOCK SETS

Lock: No. 1344B; Case, 5 x 3¾ in.; Easy Spring Latch Bolt.  
See page 466  
Cast Bronze Front and Bolts, German Silver Keys



SET NO. 221836

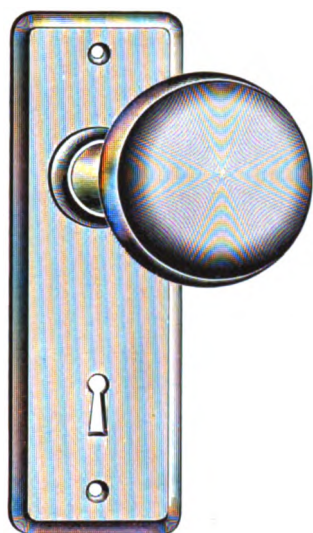
203-836	1344B	01583	2424	2 x 7	None	
203-838	"	"	"	"	2424	2 x 7
204-836	"	"	2430	2¼ x 7¼	None	"
204-838	"	"	"	"	2424	"
205-836	"	"	2436	2¾ x 8	None	"
205-838	"	"	"	"	2424	"
211-836	"	1419½	2424	2 x 7	None	"
211-838	"	"	"	"	2424	"
212-836	"	"	2430	2¼ x 7¼	None	"
212-838	"	"	"	"	2424	"
213-836	"	"	2436	2¾ x 8	None	"
213-838	"	"	"	"	2424	"
214-840	"	2½ x 2¼ in. { 1418½ } { 1419½ }	2440	2½ x 9	None	"
214-842	"	"	"	"	2424	"
215-840	"	"	2448	2¾ x 10	None	"
215-842	"	"	"	"	2424	"
219-836	"	2½ in. 1519½	2424	2 x 7	None	"
219-838	"	"	"	"	2424	"
220-836	"	"	2430	2¼ x 7¼	None	"
220-838	"	"	"	"	2424	"
221-836	"	"	2436	2¾ x 8	None	"
221-838	"	"	"	"	2424	"
222-840	"	2½ x 2¼ in. { 1518½ } { 1519½ }	2440	2½ x 9	None	"
222-842	"	"	"	"	2424	"
223-840	"	"	2448	2¾ x 10	None	"
223-842	"	"	"	"	2424	"

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One Set in a Box, with Screws



# AMERICA DESIGN

WROUGHT BRONZE



No. 01583 KNOB  
No. 2420 1/4 ESC.



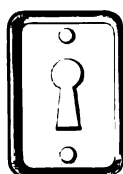
No. 1519 1/2 KNOB  
No. 2422 1/4 ESC.



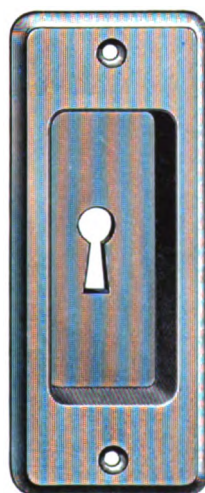
No. 1419 1/2 KNOB  
No. 2424 1/4 ESC.



No. 1519 1/2 KNOB  
No. 2436 1/4 ESC.



No. 2596 1/4



No. 0597 1/4

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
06001 1/2	2 1/4	Door Knobs, Wood, Price, Section 6	Doz. Pr.			
06006 1/2	"	" " " " " "	"			
1518 1/2	2 1/2	" " Cast Bronze, Price, Sec. 6	"			
1519 1/2	2 1/4	" " " " " "	"			
1418 1/2	2 1/2	" " Seamless	"			
1419 1/2	2 1/4	" " " " " "	"			
01582	2 1/2	" " Price, Section 6	"			
01583	2 1/4	" " " " " "	"			
2418 1/4	1 5/8 x 3 1/8	Escutcheon for Latches	Doz.			
2420 1/4	1 3/4 x 5 1/2	" " 3 1/2 in. Locks	"			
2422 1/4	2 x 5 3/4	" " 3 1/2 and 4 1/4 in. Locks	"			
2424 1/4	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks	"			
2430 1/4	2 1/4 x 7 1/4	" " 4 1/4, 4 1/2, and 5	"			
2436 1/4	2 3/8 x 8	" " 4 1/2, 5, and 6	"			
2440 1/4	2 1/2 x 9	" " " " " "	"			
2448 1/4	2 3/4 x 10	" " " " " "	"			
2596 1/4	1 1/4 x 1 3/4	" Price, Section 6	"			
0597 1/4	2 x 5	Cup Esc. for Sliding Door Locks	Doz. Pr.			
0597 1/2	2 x 5 1/4	" " " " " "	"			

America Design, Wrought Steel, page 554, Cast Bronze, page 596

Knobs not illustrated above, see pages 524 to 527

Articles to complete Design, see index

State number of lock to be used with escutcheons

§ State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

With Screws

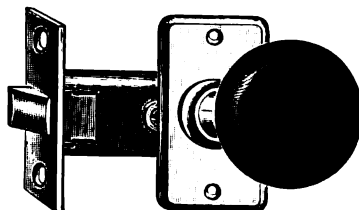




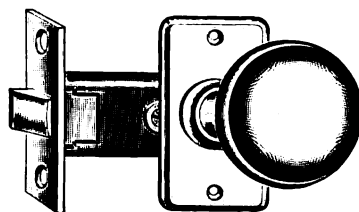
# AMERICA DESIGN

## WROUGHT BRONZE

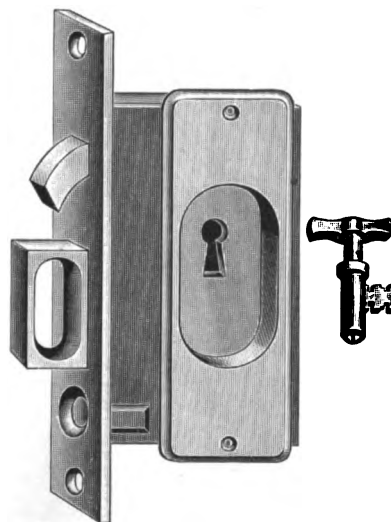
Illustrations  
One-third Size



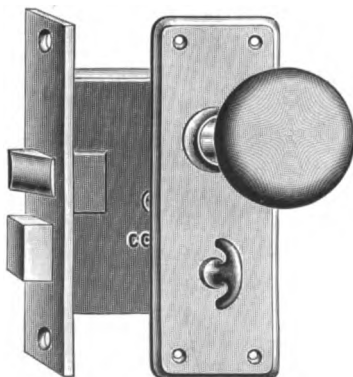
SET NO. 232016



SET NO. 232020



SET NO. 233312



SET NO. E 250436

### INSIDE DOOR LATCH SETS

Latch: Wrought Bronze Front, Cast Bronze Bolt. See page 414

#### JET KNOBS

SET NUMBER	LATCH		2 1/4 IN. KNOBS NO.	TWO ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH ‡ Doz.
	No.	CASE		No.	INCH				
232-016	10B	1 1/4 x 3 1/4 in. Iron	3700	2418 1/4	1 5/8 x 3 1/8				
232-024	13B	1 1/4 x 3 1/2 in. Wrought Steel	"	"	"				

#### ROUND KNOBS

232-020	10B	1 1/4 x 3 1/4 in. Iron	01583	2418 1/4	1 5/8 x 3 1/8				
232-028	13B	1 1/4 x 3 1/2 in. Wrought Steel	"	"	"				

Three Set in a Box, with Screws

### SLIDING DOOR LOCK SETS

Lock: Bronze Front and Bolts

SET NUMBER	LOCK					ESCUTCHEONS			
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH	
233-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	0597 1/4	2 x 5	
233-314	1100B	"	"	D'ble	"	4	"	"	
233-316	1108B	5 1/4 x 3 3/8	Ast'g'l	"	"	"	"	"	

One Set in a Box, with Screws

### BATH ROOM DOOR LOCK SETS

NICKEL PLATED

Knob and Escutcheon for bath room side only

Any Knob and Escutcheon can be used for other side

Lock: Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK			ONE-HALF PAIR 2 1/4 IN. KNOBS NO.	ONE ESCUTCHEON		THUMB KNOB NO.	NICKEL PLATED
	No.	INCH	SEE PAGE		No.	INCH		
E 234-436	E 159B	3 3/8 x 3 1/4	472	E 01583	E 2422 1/4	2 x 5 1/4	E 2149	Doz.
E 242-436	"	"	"	E 1419 1/2 (Seamless)	"	"	"	
E 250-436	"	"	"	E 1519 1/2 (Cast)	"	"	"	

One Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

# AMERICA DESIGN

WROUGHT BRONZE



## INSIDE DOOR LOCK SETS



SET NO. 233120



SET NO. 257100



SET NO. 233124

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
233-120	1285B	3700 *	2420 1/4	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
233-128	1284B	"	"	"				
233-136	1065B	"	"	"				
257-100	1285B	ROUND 06001 1/2	"	"				
257-104	1284B	"	"	"				
257-108	1065B	"	"	"				
257-101	1285B	BOX 06006 1/2	"	"				
257-105	1284B	"	"	"				
257-109	1065B	"	"	"				
233-124	1285B	ROUND 01583	"	"				
233-132	1284B	"	"	"				
233-140	1065B	"	"	"				
233-156	785B	"	"	"				
233-164	785 3/4 B	"	"	"				
233-260	785 1/2 B†	"	"	"				
233-264	785 7/8 B†	"	"	"				
234-124	1285B	"	2422 1/4	2 x 5 3/4				
234-132	1284B	"	"	"				
234-140	1065B	"	"	"				
234-156	785B	"	"	"				
234-164	785 3/4 B	"	"	"				
234-260	785 1/2 B†	"	"	"				
234-264	785 7/8 B†	"	"	"				
235-124	1285B	"	2424 1/4	2 x 7				
235-132	1284B	"	"	"				
235-140	1065B	"	"	"				
235-156	785B	"	"	"				
235-164	785 3/4 B	"	"	"				
235-260	785 1/2 B†	"	"	"				
235-264	785 7/8 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 1/4 x 3 1/8 in., Iron	Wrought Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 3/8 x 3 1/8 in., Wrought Steel	Wrought	"		1	"	435
785B	3 3/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 3/4 B	"	"	"	"	3	"	"
785 1/2 B	"	"	"	"	1	"	"
785 7/8 B	"	"	"	"	3	"	"

† Master keyed

‡ Rustless iron

§ State kind of wood; see page 522

\* Jet knobs, iron shank, bronze plated

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Five Doz. in a Case



# AMERICA DESIGN

WROUGHT BRONZE  
SEAMLESS KNOBS

Illustrations  
One-third Size

## INSIDE DOOR LOCK SETS



SET NO. 241124



SET NO. 243156

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH Doz.
			No.	INCH				
241-124	1285B	1419 1/2	2420 1/4	1 3/4 x 5 1/2				
241-132	1284B	"	"	"				
241-140	1065B	"	"	"				
241-156	785B	"	"	"				
241-164	785 3/4 B	"	"	"				
241-260	785 1/2 B†	"	"	"				
241-264	785 7/8 B†	"	"	"				
242-124	1285B	"	2422 1/4	2 x 5 1/4				
242-132	1284B	"	"	"				
242-140	1065B	"	"	"				
242-156	785B	"	"	"				
242-164	785 3/4 B	"	"	"				
242-172	1364B	"	"	"				
242-264	785 7/8 B†	"	"	"				
242-272	1364 1/2 B†	"	"	"				
243-124	1285B	"	2424 1/4	2 x 7				
243-132	1284B	"	"	"				
243-140	1065B	"	"	"				
243-156	785B	"	"	"				
243-164	785 3/4 B	"	"	"				
243-172	1364B	"	"	"				
243-192	1365B	"	"	"				
243-264	785 7/8 B†	"	"	"				
243-272	1364 1/2 B†	"	"	"				
243-292	1365 1/2 B†	"	"	"				
244-156	785B	"	2430 1/4	2 1/4 x 7 1/4				
244-164	785 3/4 B	"	"	"				
244-172	1364B	"	"	"				
244-192	1365B	"	"	"				
244-264	785 7/8 B†	"	"	"				
244-272	1364 1/2 B†	"	"	"				
244-292	1365 1/2 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8 in., Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 3/8 x 3 1/4 in., Wrought Steel	Wro't	"		1	"	435
785B	3 3/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 3/4 B	"	"	"	"	3	"	"
1364B	"	"	"	"	3	"	440
1365B	4 1/4 x 3 1/2	"	"	"	3	"	441
785 1/2 B	3 3/8 x 3 1/4	"	"	"	1	"	439
785 7/8 B	"	"	"	"	3	"	"
1364 1/2 B	"	"	"	"	3	"	440
1365 1/2 B	4 1/4 x 3 1/2	"	"	"	3	"	441

Prefix letters for finish. Description of finishes, page VI † Master keyed ‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case

# AMERICA DESIGN

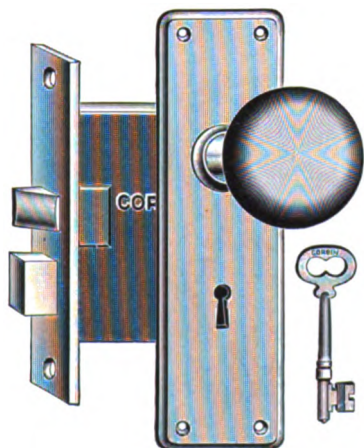
WROUGHT BRONZE  
CAST BRONZE KNOBS



## INSIDE DOOR LOCK SETS



SET NO. 249124



SET NO. 251156

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
249-124	1285B	1519 1/2	2420 1/4	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
249-132	1284B	"	"	"				
249-140	1065B	"	"	"				
249-156	785B	"	"	"				
249-164	785 3/4 B	"	"	"				
249-260	785 1/2 B†	"	"	"				
249-264	785 7/8 B†	"	"	"				
250-124	1285B	"	2422 1/4	2 x 5 3/4				
250-132	1284B	"	"	"				
250-140	1065B	"	"	"				
250-156	785B	"	"	"				
250-164	785 3/4 B	"	"	"				
250-172	1364B	"	"	"				
250-264	785 7/8 B†	"	"	"				
250-272	1364 1/2 B†	"	"	"				
251-124	1285B	"	2424 1/4	2 x 7				
251-132	1284B	"	"	"				
251-140	1065B	"	"	"				
251-156	785B	"	"	"				
251-164	785 3/4 B	"	"	"				
251-172	1364B	"	"	"				
251-192	1365B	"	"	"				
251-264	785 7/8 B†	"	"	"				
251-272	1364 1/2 B†	"	"	"				
251-292	1365 1/2 B†	"	"	"				
252-156	785B	"	2430 1/4	2 1/4 x 7 1/4				
252-164	785 3/4 B	"	"	"				
252-172	1364B	"	"	"				
252-192	1365B	"	"	"				
252-264	785 7/8 B†	"	"	"				
252-272	1364 1/2 B†	"	"	"				
252-292	1365 1/2 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 3/8 in., Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 5/8 x 3 1/8 in., Wrought Steel	Wro't	"		1	"	435
785B	3 5/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 3/4 B	"	"	"	"	3	"	"
1364B	"	"	"	"	3	"	440
1365B	4 1/4 x 3 1/2 " "	"	"	"	3	"	441
785 1/2 B	3 5/8 x 3 1/4 " "	"	"	"	1	"	439
785 7/8 B	"	"	"	"	3	"	"
1364 1/2 B	"	"	"	"	3	"	440
1365 1/2 B	4 1/4 x 3 1/2 " "	"	"	"	3	"	441

Prefix letters for finish. Description of finishes, page VI † Master keyed ‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case



# AMERICA DESIGN

## WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE

Illustrations  
One-third Size

### INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

Locks: Case, 4½ x 3½ in.; 3 Tumblers, Nickel Plated Steel Key. See page 450  
Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 252356

SET NUMBER	LOCK NO.	2¼ IN. KNOBS NO.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
			No.	INCH				
234-356	233B	01583	2422¼	2 x 5¼	Doz.	Doz.	Doz.	Doz.
235-356	"	"	2424¼	2 x 7				
242-356	"	1419½	2422¼	2 x 5¼				
243-356	"	"	2424¼	2 x 7				
244-356	"	"	2430¼	2¼ x 7¼				
250-356	"	1519½	2422¼	2 x 5¼				
251-356	"	"	2424¼	2 x 7				
252-356	"	"	2430¼	2¼ x 7¼				
234-360	233½B†	01583	2422¼	2 x 5¼				
235-360	"	"	2424¼	2 x 7				
242-360	"	1419½	2422¼	2 x 5¼				
243-360	"	"	2424¼	2 x 7				
244-360	"	"	2430¼	2¼ x 7¼				
250-360	"	1519½	2422¼	2 x 5¼				
251-360	"	"	2424¼	2 x 7				
252-360	"	"	2430¼	2¼ x 7¼				

### INSIDE DOOR LOCK SETS

WITH THREE BOLTS

Lock: No. 226B; Case, 4½ x 3¼ in.; 1 Tumbler,  
Nickel Plated Steel Key. See page 451

Lock: No. 227½B; Case, 4½ x 3¼ in.; 3 Tumblers,  
Nickel Plated Steel Key. See page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 252380

234-368	226B	01583	2422¼	2 x 5¼				
235-368	"	"	2424¼	2 x 7				
242-368	"	1419½	2422¼	2 x 5¼				
243-368	"	"	2424¼	2 x 7				
244-368	"	"	2430¼	2¼ x 7¼				
250-368	"	1519½	2422¼	2 x 5¼				
251-368	"	"	2424¼	2 x 7				
252-368	"	"	2430¼	2¼ x 7¼				
234-380	227½B†	01583	2422¼	2 x 5¼				
235-380	"	"	2424¼	2 x 7				
242-380	"	1419½	2422¼	2 x 5¼				
243-380	"	"	2424¼	2 x 7				
244-380	"	"	2430¼	2¼ x 7¼				
250-380	"	1519½	2422¼	2 x 5¼				
251-380	"	"	2424¼	2 x 7				
252-380	"	"	2430¼	2¼ x 7¼				

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws



# AMERICA DESIGN

## WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS



SET NO. 252452



SET NO. 244500



SET NO. 254524. RIGHT HAND

### COMMUNICATING DOOR LOCK SETS

Lock: No. 159¼ B; Case, 3¾ x 3¼ in. See page 472

Lock: No. 155¼ B; Case, 4¾ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH † Doz.
			No.	INCH				
241-444	159¼ B	1419½	2420¼	1¾ x 5½				
242-444	"	"	2422¼	2 x 5¾				
242-452	155¼ B	"	"	"				
243-444	159¼ B	"	2424¼	2 x 7				
243-452	155¼ B	"	"	"				
244-452	"	"	2430¼	2¼ x 7¼				
249-444	159¼ B	1519½	2420¼	1¾ x 5½				
250-444	"	"	2422¼	2 x 5¾				
250-452	155¼ B	"	"	"				
251-444	159¼ B	"	2424¼	2 x 7				
251-452	155¼ B	"	"	"				
252-452	"	"	2430¼	2¼ x 7¼				

### OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4¾ x 3¾ in.; Easy Spring Latch Bolt. See page 475

Lock: No. 567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 476

Lock: No. 0567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 477

Cast Bronze Front and Bolt, German Silver Keys

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
244-500	564B†	1419½	2430¼	2¼ x 7¼	None	
244-502	"	"	"	"	2430¼	2¼ x 7¼
244-524	*567B†	"	"	"	None	
244-526	"	"	"	"	2430¼	"
245-500	564B†	"	2436¼	2¾ x 8	None	
245-502	"	"	"	"	2436¼	2¾ x 8
245-524	*567B†	"	"	"	None	
245-526	"	"	"	"	2436¼	"
245-550	*0567B†	"	"	"	"	"
252-500	564B†	1519½	2430¼	2¼ x 7¼	None	
252-502	"	"	"	"	2430¼	2¼ x 7¼
252-524	*567B†	"	"	"	None	
252-526	"	"	"	"	2430¼	"
253-500	564B†	"	2436¼	2¾ x 8	None	
253-502	"	"	"	"	2436¼	2¾ x 8
253-524	*567B†	"	"	"	None	
253-526	"	"	"	"	2436¼	"
253-550	*0567B†	"	"	"	"	"
254-524	*567B†	"	2440¼	2½ x 9	None	
254-526	"	"	"	"	2440¼	2½ x 9

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# AMERICA DESIGN

WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE

Illustrations  
One-third Size

## VESTIBULE DOOR LOCK SETS

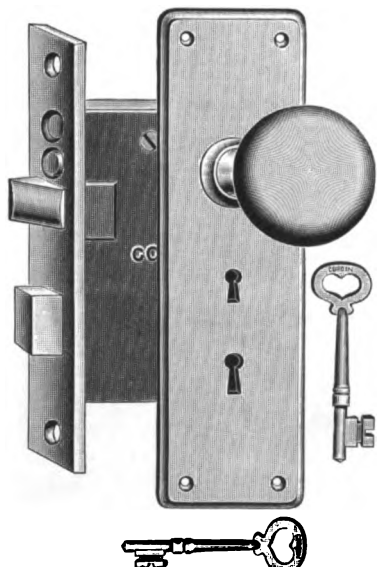
Lock: No. 1220¼ B; Case, 3¾ x 3¾ in. See page 461  
Cast Bronze Front and Bolt, Nickel Plated Steel Keys



SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON No.	INCH	INSIDE ESCUTCHEON No.	INCH	POLISHED	R FINISH	SR FINISH	F FINISH†
233-716	1220¼ B	01583	2420¼	1¾ x 5½	None		Doz.	Doz.	Doz.	Doz.
233-718	"	"	"	"	2420¼	1¾ x 5½				
234-716	"	"	2422¼	2 x 5¾	None					
234-718	"	"	"	"	2420¼	"				
242-716	"	1419½	"	"	None					
242-718	"	"	"	"	2420¼	"				
243-716	"	"	2424¼	2 x 7	None					
243-718	"	"	"	"	2420¼	"				
250-716	"	1519½	2422¼	2 x 5¾	None					
250-718	"	"	"	"	2420¼	"				
251-716	"	"	2424¼	2 x 7	None					
251-718	"	"	"	"	2420¼	"				

## FRONT DOOR LOCK SETS

Lock: No. 1230¼ B; Case, 4¾ x 3¾ in. See page 461  
Cast Bronze Front and Bolts, Nickel Plated Steel Keys



235-816	1230¼ B	01583	2424¼	2 x 7	2596¼	1¼ x 1¾
235-818	"	"	"	"	2424¼	2 x 7
236-816	"	"	2430¼	2¼ x 7¾	2596¼	1¼ x 1¾
236-818	"	"	"	"	2424¼	2 x 7
237-816	"	"	2436¼	2¾ x 8	2596¼	1¼ x 1¾
237-818	"	"	"	"	2424¼	2 x 7
243-816	"	1419½	2424¼	2 x 7	2596¼	1¼ x 1¾
243-818	"	"	"	"	2424¼	2 x 7
244-816	"	"	2430¼	2¼ x 7¾	2596¼	1¼ x 1¾
244-818	"	"	"	"	2424¼	2 x 7
245-816	"	"	2436¼	2¾ x 8	2596¼	1¼ x 1¾
245-818	"	"	"	"	2424¼	2 x 7
246-816	"	"	2440¼	2½ x 9	2596¼	1¼ x 1¾
246-818	"	"	"	"	2424¼	2 x 7
251-816	"	1519½	2424¼	2 x 7	2596¼	1¼ x 1¾
251-818	"	"	"	"	2424¼	2 x 7
252-816	"	"	2430¼	2¼ x 7¾	2596¼	1¼ x 1¾
252-818	"	"	"	"	2424¼	2 x 7
253-816	"	"	2436¼	2¾ x 8	2596¼	1¼ x 1¾
253-818	"	"	"	"	2424¼	2 x 7
254-816	"	"	2440¼	2½ x 9	2596¼	1¼ x 1¾
254-818	"	"	"	"	2424¼	2 x 7

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

One Set in a Box, with Screws

# AMERICA DESIGN

## WROUGHT BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½ WROUGHT BRONZE, SEAMLESS; 01583 WROUGHT BRONZE



### VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case, 4½ x 3¼ in.; Easy Spring Latch Bolt. See page 466  
Cast Bronze Front and Bolt, German Silver Keys

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
235-736	1334B	01583	2424¼	2 x 7	None		Doz.	Doz.	Doz.	Doz.
235-738	"	"	"	"	2422¼	2 x 5¾				
243-736	"	1419½	"	"	None					
243-738	"	"	"	"	2422¼	"				
244-736	"	"	2430¼	2¼ x 7¼	None					
244-738	"	"	"	"	2422¼	"				
251-736	"	1519½	2424¼	2 x 7	None					
251-738	"	"	"	"	2422¼	"				
252-736	"	"	2430¼	2¼ x 7¼	None					
252-738	"	"	"	"	2422¼	"				



SET No. 237836

### FRONT DOOR LOCK SETS

Lock: No. 1344B; Case, 5 x 3¼ in.; Easy Spring Latch Bolt. See page 466  
Cast Bronze Front and Bolts, German Silver Keys

235-836	1344B	01583	2424¼	2 x 7	None	
235-838	"	"	"	"	2424¼	2 x 7
236-836	"	"	2430¼	2¼ x 7¼	None	
236-838	"	"	"	"	2424¼	"
237-836	"	"	2436¼	2¾ x 8	None	
237-838	"	"	"	"	2424¼	"
243-836	"	1419½	2424¼	2 x 7	None	
243-838	"	"	"	"	2424¼	"
244-836	"	"	2430¼	2¼ x 7¼	None	
244-838	"	"	"	"	2424¼	"
245-836	"	"	2436¼	2¾ x 8	None	
245-838	"	"	"	"	2424¼	"
246-840	"	2½ x 2¼ in. { 1418½ } 1419½	2440¼	2½ x 9	None	
246-842	"	"	"	"	2424¼	"
247-840	"	"	2448¼	2¾ x 10	None	
247-842	"	"	"	"	2424¼	"
251-836	"	2¼ in. 1519½	2424¼	2 x 7	None	
251-838	"	"	"	"	2424¼	"
252-836	"	"	2430¼	2¼ x 7¼	None	
252-838	"	"	"	"	2424¼	"
253-836	"	"	2436¼	2¾ x 8	None	
253-838	"	"	"	"	2424¼	"
254-840	"	2½ x 2¼ in. { 1518½ } 1519½	2440¼	2½ x 9	None	
254-842	"	"	"	"	2424¼	"
255-840	"	"	2448¼	2¾ x 10	None	
255-842	"	"	"	"	2424¼	"



SET No. 253838

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One Set in a Box, with Screws





# WASHINGTON DESIGN

## WROUGHT BRONZE

Illustrations  
One-half Size



NO. 01583 KNOB  
NO. 2420 1/2 ESC.



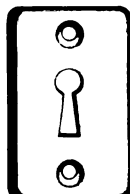
NO. 1519 1/2 KNOB  
NO. 2422 1/2 ESC.



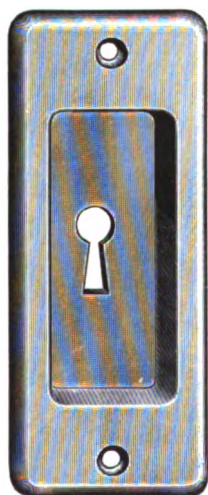
NO. 1419 1/2 KNOB  
NO. 2424 1/2 ESC.



NO. 1519 1/2 KNOB  
NO. 2436 1/2 ESC.



NO. 02568 1/2



NO. 597 1/2

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH
06001 1/2	2 1/4	Door Knobs, Wood, Price, Section 6	Doz.	Pr.		
06006 1/2	"	" " " " " "	"			
1518 1/2	2 1/2	" " Cast Bronze, Price, Sec. 6	"			
1519 1/2	2 1/4	" " " " " "	"			
1418 1/2	2 1/2	" " Seamless	"			
1419 1/2	2 1/4	" " " " " "	"			
01582	2 1/2	" " " " " "	"			
01583	2 1/4	" " " " " "	"			
2418 1/2	1 5/8 x 3 3/4	Escutcheon for Latches	Doz.			
2420 1/2	1 3/4 x 5 1/2	" " 3 1/2 in. Locks	"			
2422 1/2	2 x 5 3/4	" " 3 1/2 and 4 1/4 in. Locks	"			
2424 1/2	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks	"			
2430 1/2	2 1/4 x 7 1/4	" " 4 1/4, 4 1/2, and 5	"			
2436 1/2	2 3/8 x 8	" " 4 1/2, 5, and 6	"			
2440 1/2	2 1/2 x 9	" " " " " " " "	"			
2448 1/2	2 3/4 x 10	" " " " " " " "	"			
02568 1/2	1 1/4 x 2	" Price, Section 6	"			
597 1/2	2 x 5	Cup Esc. for Sliding Door Locks	Doz.	Pr.		

Washington Design, Wrought Steel, page 557, Cast Bronze, page 612

Knobs not illustrated above, see pages 524 to 527

Articles to complete Design, see index

State number of lock to be used with escutcheons

† Rustless iron

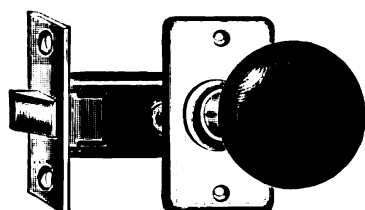
§ State kind of wood, knobs illustrated page 522

Prefix letters, for finish. Description of finishes, page VI

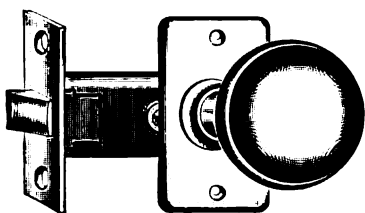
With Screws

# WASHINGTON DESIGN

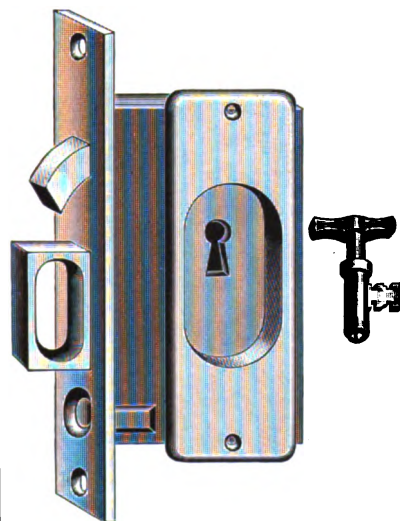
WROUGHT BRONZE



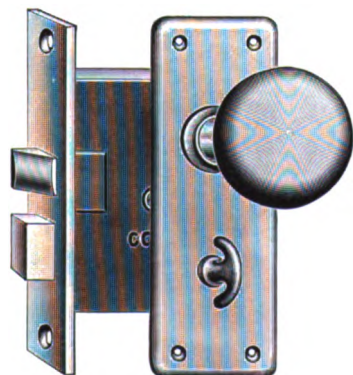
SET NO. 264016



SET NO. 264020



SET NO. 265312



SET NO. E 262436

## INSIDE DOOR LATCH SETS

Latch: Wrought Bronze Front, Cast Bronze Bolt. See page 414

### JET KNOBS

SET NUMBER	LATCH		2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH † Doz.
	No.	CASE		No.	INCH				
264-016	10B	1 1/4 x 3 1/4 in. Iron	3700	2418 1/2	1 5/8 x 3 1/8				
264-024	13B	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"				

### ROUND KNOBS

264-020	10B	1 1/4 x 3 1/4 in. Iron	01583	2418 1/2	1 5/8 x 3 1/8
264-028	13B	1 1/4 x 3 1/8 in. Wrought Steel	"	"	"

Three Set in a Box, with Screws

## SLIDING DOOR LOCK SETS

Lock: Bronze Front and Bolts

SET NUMBER	LOCK					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
265-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	597 3/4	2 x 5
265-314	1100B	"	"	D'ble	"	4	"	"
265-316	1108B	5 1/4 x 3 3/8	Ast'g'l	"	"	"	"	"

One Set in a Box, with Screws

## BATH ROOM DOOR LOCK SETS

NICKEL PLATED

Knob and Escutcheon for bath room side only

Any Knob and Escutcheon can be used for other side

Lock: Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK			ONE-HALF PAIR 2 1/4 IN. KNOBS No.	ONE ESCUTCHEON		THUMB KNOB No.	NICKEL PLATED Doz.
	No.	INCH	SEE PAGE		No.	INCH		
E 266-436	E159B	3 5/8 x 3 1/4	472	E 01583	E 2422 1/2	2 x 5 3/4	E 2149	
E 274-436	"	"	"	E 1419 1/2 (Seamless)	"	"	"	
E 282-436	"	"	"	E 1519 1/2 (Cast)	"	"	"	

One Set in a Box, with Screws





## WASHINGTON DESIGN

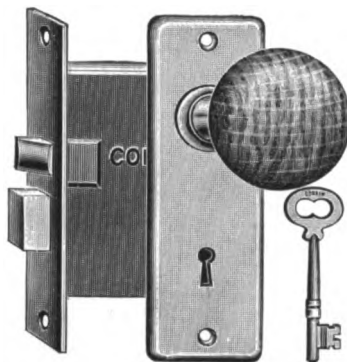
WROUGHT BRONZE

Illustrations  
One-third Size

## INSIDE DOOR LOCK SETS



SET NO. 265120



SET NO. 289100



SET NO. 265124

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
265-120	1285B	3700*	2420 1/2	1 3/4 x 5 1/2	Doz.	Doz.	Doz.	Doz.
265-128	1284B	"	"	"				
265-136	1065B	"	"	"				
289-100	1285B	ROUND 06001§	"	"				
289-104	1284B	"	"	"				
289-108	1065B	"	"	"				
289-101	1285B	BOX 06006§	"	"				
289-105	1284B	"	"	"				
289-109	1065B	"	"	"				
265-124	1285B	ROUND 01583	"	"				
265-132	1284B	"	"	"				
265-140	1065B	"	"	"				
265-156	785B	"	"	"				
265-164	785 3/4 B	"	"	"				
265-260	785 1/2 B†	"	"	"				
265-264	785 7/8 B†	"	"	"				
266-124	1285B	"	2422 1/2	2 x 5 1/4				
266-132	1284B	"	"	"				
266-140	1065B	"	"	"				
266-156	785B	"	"	"				
266-164	785 3/4 B	"	"	"				
266-260	785 1/2 B†	"	"	"				
266-264	785 7/8 B†	"	"	"				
267-124	1285B	"	2424 1/2	2 x 7				
267-132	1284B	"	"	"				
267-140	1065B	"	"	"				
267-156	785B	"	"	"				
267-164	785 3/4 B	"	"	"				
267-260	785 1/2 B†	"	"	"				
267-264	785 7/8 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/4 in. Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	" " " "	Cast	"		1	" " " "	"
1065B	3 5/8 x 3 1/4 in. Wrought Steel	Wro't	"		1	" " " "	435
785B	3 5/8 x 3 1/4 in. Iron	Cast	"	Easy Spring	1	" " " "	439
785 3/4 B	" " " "	"	"	"	3	" " " "	"
785 1/2 B	" " " "	"	"	"	1	" " " "	"
785 7/8 B	" " " "	"	"	"	3	" " " "	"

† Master keyed

‡ Rustless iron

§ State kind of wood; see page 522

\* Jet Knobs, Iron Shank, Bronze Plated

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Five Doz. in a Case

# WASHINGTON DESIGN

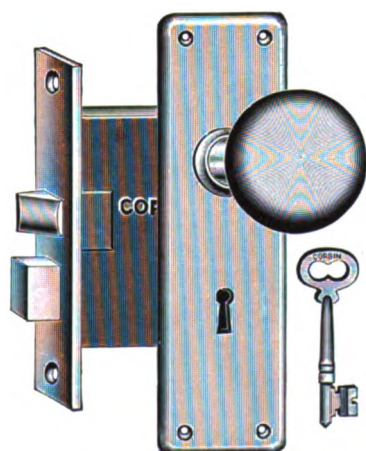
WROUGHT BRONZE  
SEAMLESS KNOBS



## INSIDE DOOR LOCK SETS



SET NO. 273124



SET NO. 275156

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED  Doz.	R FINISH  Doz.	SR FINISH  Doz.	F FINISH †  Doz.
			No.	INCH				
273-124	1285B	1419 1/2	2420 1/2	1 1/4 x 5 1/2				
273-132	1284B	"	"	"				
273-140	1065B	"	"	"				
273-156	785B	"	"	"				
273-164	785 3/4 B	"	"	"				
273-260	785 1/2 B†	"	"	"				
273-264	785 7/8 B†	"	"	"				
274-124	1285B	"	2422 1/2	2 x 5 3/4				
274-132	1284B	"	"	"				
274-140	1065B	"	"	"				
274-156	785B	"	"	"				
274-164	785 3/4 B	"	"	"				
274-172	1364B	"	"	"				
274-264	785 7/8 B†	"	"	"				
274-272	1364 1/2 B†	"	"	"				
275-124	1285B	"	2424 1/2	2 x 7				
275-132	1284B	"	"	"				
275-140	1065B	"	"	"				
275-156	785B	"	"	"				
275-164	785 3/4 B	"	"	"				
275-172	1364B	"	"	"				
275-192	1365B	"	"	"				
275-264	785 7/8 B†	"	"	"				
275-272	1364 1/2 B†	"	"	"				
275-292	1365 1/2 B†	"	"	"				
276-156	785B	"	2430 1/2	2 1/4 x 7 1/4				
276-164	785 3/4 B	"	"	"				
276-172	1364B	"	"	"				
276-192	1365B	"	"	"				
276-264	785 7/8 B†	"	"	"				
276-272	1364 1/2 B†	"	"	"				
276-292	1365 1/2 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 3/4 x 3 3/8 in., Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	" " " "	Cast " "	" "		1	" " "	"
1065B	3 3/8 x 3 1/4 in., Wrought Steel	Wro't " "	" "		1	" " "	435
785B	3 3/8 x 3 1/4 in., Iron	Cast " "	" "	Easy Spring	1	" " "	439
785 3/4 B	" " " "	" " "	" "	" "	3	" " "	"
1364B	" " " "	" " "	" "	" "	3	" " "	440
1365B	4 1/4 x 3 1/2 " "	" " "	" "	" "	3	" " "	441
785 1/2 B	3 3/8 x 3 1/4 " "	" " "	" "	" "	1	" " "	439
785 7/8 B	" " " "	" " "	" "	" "	3	" " "	"
1364 1/2 B	" " " "	" " "	" "	" "	3	" " "	440
1365 1/2 B	4 1/4 x 3 1/2 " "	" " "	" "	" "	3	" " "	441

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case



## WASHINGTON DESIGN

WROUGHT BRONZE  
CAST BRONZE KNOBSIllustrations  
One-third Size

## INSIDE DOOR LOCK SETS



SET NO. 281124



SET NO. 283156

SET NUMBER	Lock No.	2 1/2 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH † Doz.
			No.	INCH				
281-124	1285B	1519 1/2	2420 1/2	1 3/4 x 5 1/2				
281-132	1284B	"	"	"				
281-140	1065B	"	"	"				
281-156	785B	"	"	"				
281-164	785 3/4 B	"	"	"				
281-260	785 1/2 B†	"	"	"				
281-264	785 7/8 B†	"	"	"				
282-124	1285B	"	2422 1/2	2 x 5 1/4				
282-132	1284B	"	"	"				
282-140	1065B	"	"	"				
282-156	785B	"	"	"				
282-164	785 3/4 B	"	"	"				
282-172	1364B	"	"	"				
282-264	785 7/8 B†	"	"	"				
282-272	1364 1/2 B†	"	"	"				
283-124	1285B	"	2424 1/2	2 x 7				
283-132	1284B	"	"	"				
283-140	1065B	"	"	"				
283-156	785B	"	"	"				
283-164	785 3/4 B	"	"	"				
283-172	1364B	"	"	"				
283-192	1365B	"	"	"				
283-264	785 7/8 B†	"	"	"				
283-272	1364 1/2 B†	"	"	"				
283-292	1365 1/2 B†	"	"	"				
284-156	785B	"	2430 1/2	2 1/4 x 7 1/4				
284-164	785 3/4 B	"	"	"				
284-172	1364B	"	"	"				
284-192	1365B	"	"	"				
284-264	785 7/8 B†	"	"	"				
284-272	1364 1/2 B†	"	"	"				
284-292	1365 1/2 B†	"	"	"				

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
1285B	3 1/4 x 3 1/8 in., Iron	Wro't Bronze	Bronze		1	Nickel Plated Steel	434
1284B	"	Cast	"		1	"	"
1065B	3 7/8 x 3 1/8 in., Wrought Steel	Wro't	"		1	"	435
785B	3 3/8 x 3 1/4 in., Iron	Cast	"	Easy Spring	1	"	439
785 3/4 B	"	"	"	"	3	"	"
1364B	"	"	"	"	3	"	440
1365B	4 1/4 x 3 1/2	"	"	"	3	"	441
785 1/2 B	3 3/8 x 3 1/4	"	"	"	1	"	439
785 7/8 B	"	"	"	"	3	"	"
1364 1/2 B	"	"	"	"	3	"	440
1365 1/2 B	4 1/4 x 3 1/2	"	"	"	3	"	441

Prefix letters for finish. Description of finishes, page VI † Master keyed ‡ Rustless iron

One Set in a Box, with Screws;  
Five Doz. in a Case

# WASHINGTON DESIGN

## WROUGHT BRONZE

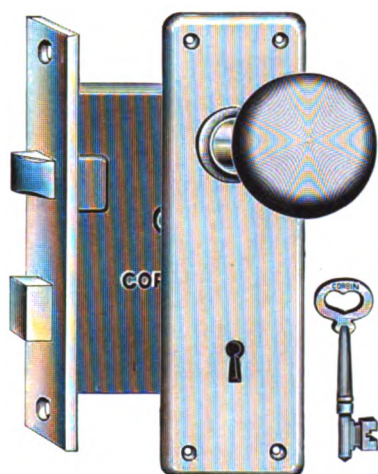
KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE



### INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

Locks: Case, 4½ x 3½ in.; 3 Tumblers, Nickel Plated Steel Key. See page 450  
Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 284356

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
266-356	233B	01583	2422½	2 x 5¾	Doz.	Doz.	Doz.	Doz.
267-356	"	"	2424½	2 x 7				
274-356	"	1419½	2422½	2 x 5¾				
275-356	"	"	2424½	2 x 7				
276-356	"	"	2430½	2¼ x 7¼				
282-356	"	1519½	2422½	2 x 5¾				
283-356	"	"	2424½	2 x 7				
284-356	"	"	2430½	2¼ x 7¼				
266-360	233½ B†	01583	2422½	2 x 5¾				
267-360	"	"	2424½	2 x 7				
274-360	"	1419½	2422½	2 x 5¾				
275-360	"	"	2424½	2 x 7				
276-360	"	"	2430½	2¼ x 7¼				
282-360	"	1519½	2422½	2 x 5¾				
283-360	"	"	2424½	2 x 7				
284-360	"	"	2430½	2¼ x 7¼				

### INSIDE DOOR LOCK SETS

WITH THREE BOLTS

Lock: No. 226B; Case, 4½ x 3¾ in.; 1 Tumbler, Nickel Plated Steel Key. See page 451

Lock: No. 227½B; Case, 4½ x 3¾ in.; 3 Tumblers, Nickel Plated Steel Key. See page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 284380

266-368	226B	01583	2422½	2 x 5¾				
267-368	"	"	2424½	2 x 7				
274-368	"	1419½	2422½	2 x 5¾				
275-368	"	"	2424½	2 x 7				
276-368	"	"	2430½	2¼ x 7¼				
282-368	"	1519½	2422½	2 x 5¾				
283-368	"	"	2424½	2 x 7				
284-368	"	"	2430½	2¼ x 7¼				
266-380	227½ B†	01583	2422½	2 x 5¾				
267-380	"	"	2424½	2 x 7				
274-380	"	1419½	2422½	2 x 5¾				
275-380	"	"	2424½	2 x 7				
276-380	"	"	2430½	2¼ x 7¼				
282-380	"	1519½	2422½	2 x 5¾				
283-380	"	"	2424½	2 x 7				
284-380	"	"	2430½	2¼ x 7¼				



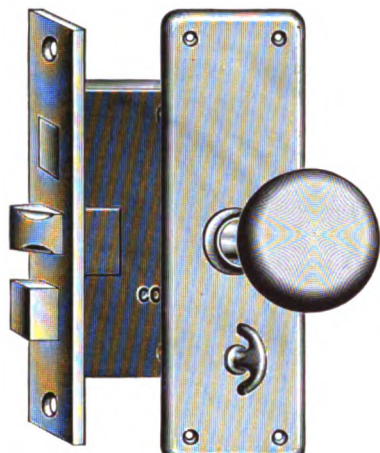


# WASHINGTON DESIGN

WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

Illustrations  
One-third Size



SET NO. 276452



SET NO. 276500



SET NO. 286524. RIGHT HAND

## COMMUNICATING DOOR LOCK SETS

Lock: No. 159¼ B; Case, 3½ x 3¼ in. See page 472

Lock: No. 155¼ B; Case, 4½ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH † Doz.
			No.	INCH				
273-444	159¼ B	1419½	2420½	1¾ x 5½				
274-444	"	"	2422½	2 x 5¾				
274-452	155¼ B	"	"	"				
275-444	159¼ B	"	2424½	2 x 7				
275-452	155¼ B	"	"	"				
276-452	"	"	2430½	2¼ x 7¼				
281-444	159¼ B	1519½	2420½	1¾ x 5½				
282-444	"	"	2422½	2 x 5¾				
282-452	155¼ B	"	"	"				
283-444	159¼ B	"	2424½	2 x 7				
283-452	155¼ B	"	"	"				
284-452	"	"	2430½	2¼ x 7¼				

## OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4½ x 3¼ in.; Easy Spring Latch Bolt. See page 475

Lock: No. 567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 476

Lock: No. 0567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 477

Cast Bronze Front and Bolt, German Silver Keys

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
276-500	564B†	1419½	2430½	2¼ x 7¼	None	
276-502	"	"	"	"	2430½	2¼ x 7¼
276-524	*567B†	"	"	"	None	
276-526	"	"	"	"	2430½	"
277-500	564B†	"	2436½	2¾ x 8	None	
277-502	"	"	"	"	2436½	2¾ x 8
277-524	*567B†	"	"	"	None	
277-526	"	"	"	"	2436½	"
277-550	*0567B†	"	"	"	"	"
284-500	564B†	1519½	2430½	2¼ x 7¼	None	
284-502	"	"	"	"	2430½	2¼ x 7¼
284-524	*567B†	"	"	"	None	
284-526	"	"	"	"	2430½	"
285-500	564B†	"	2436½	2¾ x 8	None	
285-502	"	"	"	"	2436½	2¾ x 8
285-524	*567B†	"	"	"	None	
285-526	"	"	"	"	2436½	"
285-550	*0567B†	"	"	"	"	"
286-524	*567B†	"	2440½	2½ x 9	None	
286-526	"	"	"	"	2440½	2½ x 9

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# WASHINGTON DESIGN

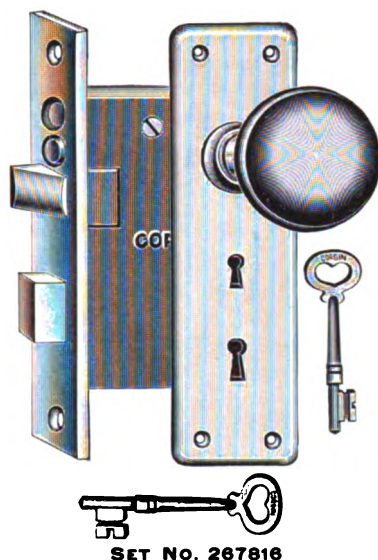
WROUGHT BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS;  
01583 WROUGHT BRONZE



## VESTIBULE DOOR LOCK SETS

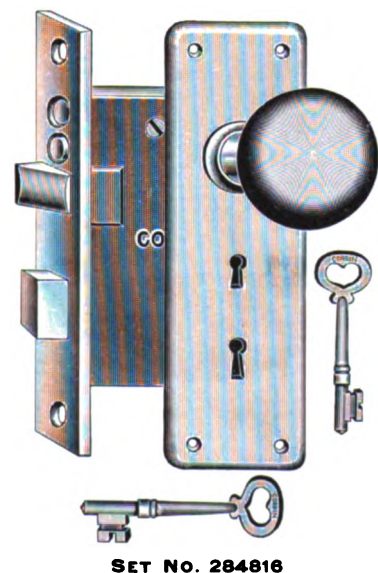
Lock: No. 1220¼ B; Case, 3¾ x 3½ in. See page 461  
Cast Bronze Front and Bolt, Nickel Plated Steel Keys



SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
265-716	1220¼ B	01583	2420½	1¾ x 5½	None		Doz.	Doz.	Doz.	Doz.
265-718	"	"	"	"	2420½	1¾ x 5½				
266-716	"	"	2422½	2 x 5¾	None					
266-718	"	"	"	"	2420½	"				
274-716	"	1419½	"	"	None					
274-718	"	"	"	"	2420½	"				
275-716	"	"	2424½	2 x 7	None					
275-718	"	"	"	"	2420½	"				
282-716	"	1519½	2422½	2 x 5¾	None					
282-718	"	"	"	"	2420½	"				
283-716	"	"	2424½	2 x 7	None					
283-718	"	"	"	"	2420½	"				

## FRONT DOOR LOCK SETS

Lock: No. 1230¼ B; Case, 4¾ x 3½ in. See page 461  
Cast Bronze Front and Bolts, Nickel Plated Steel Keys



267-816	1230¼ B	01583	2424½	2 x 7	02568½	1¼ x 2
267-818	"	"	"	"	2424½	2 x 7
268-816	"	"	2430½	2¼ x 7¼	02568½	1¼ x 2
268-818	"	"	"	"	2424½	2 x 7
269-816	"	"	2436½	2¾ x 8	02568½	1¼ x 2
269-818	"	"	"	"	2424½	2 x 7
275-816	"	1419½	2424½	2 x 7	02568½	1¼ x 2
275-818	"	"	"	"	2424½	2 x 7
276-816	"	"	2430½	2¼ x 7¼	02568½	1¼ x 2
276-818	"	"	"	"	2424½	2 x 7
277-816	"	"	2436½	2¾ x 8	02568½	1¼ x 2
277-818	"	"	"	"	2424½	2 x 7
278-816	"	"	2440½	2½ x 9	02568½	1¼ x 2
278-818	"	"	"	"	2424½	2 x 7
283-816	"	1519½	2424½	2 x 7	02568½	1¼ x 2
283-818	"	"	"	"	2424½	2 x 7
284-816	"	"	2430½	2¼ x 7¼	02568½	1¼ x 2
284-818	"	"	"	"	2424½	2 x 7
285-816	"	"	2436½	2¾ x 8	02568½	1¼ x 2
285-818	"	"	"	"	2424½	2 x 7
286-816	"	"	2440½	2½ x 9	02568½	1¼ x 2
286-818	"	"	"	"	2424½	2 x 7



# WASHINGTON DESIGN

Illustrations  
One-third Size

## WROUGHT BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½ WROUGHT BRONZE, SEAMLESS; 01583 WROUGHT BRONZE

### VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case, 4½ x 3¾ in.; Easy Spring Latch Bolt. See page 466  
Cast Bronze Front and Bolt, German Silver Keys



SET NO. 269836

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON No.	INCH.	INSIDE ESCUTCHEON No.	INCH.	POLISHED	R FINISH	SR FINISH	F FINISH†
267-736	1334B	01583	2424½	2 x 7	None		Doz.	Doz.	Doz.	Doz.
267-738	"	"	"	"	2422½	2 x 5¾				
275-736	"	1419½	"	"	None					
275-738	"	"	"	"	2422½	"				
276-736	"	"	2430½	2¼ x 7¼	None					
276-738	"	"	"	"	2422½	"				
283-736	"	1519½	2424½	2 x 7	None					
283-738	"	"	"	"	2422½	"				
284-736	"	"	2430½	2¼ x 7¼	None					
284-738	"	"	"	"	2422½	"				

### FRONT DOOR LOCK SETS

Lock: No. 1344B; Case, 5 x 3¾ in.; Easy Spring Latch Bolt.  
See page 466  
Cast Bronze Front and Bolts, German Silver Keys



SET NO. 285836

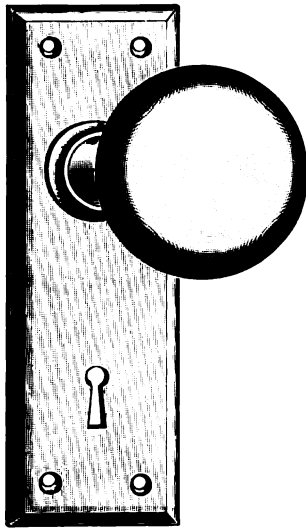
267-836	1344B	01583	2424½	2 x 7	None	
267-838	"	"	"	"	2424½	2 x 7
268-836	"	"	2430½	2¼ x 7¼	None	
268-838	"	"	"	"	2424½	"
269-836	"	"	2436½	2¾ x 8	None	
269-838	"	"	"	"	2424½	"
275-836	"	1419½	2424½	2 x 7	None	
275-838	"	"	"	"	2424½	"
276-836	"	"	2430½	2¼ x 7¼	None	
276-838	"	"	"	"	2424½	"
277-836	"	"	2436½	2¾ x 8	None	
277-838	"	"	"	"	2424½	"
278-840	"	2½ x 2¼ in. 1418½ 1419½	2440½	2½ x 9	None	
278-842	"	"	"	"	2424½	"
279-840	"	"	2448½	2¾ x 10	None	
279-842	"	"	"	"	2424½	"
283-836	"	2¼ in. 1519½	2424½	2 x 7	None	
283-838	"	"	"	"	2424½	"
284-836	"	"	2430½	2¼ x 7¼	None	
284-838	"	"	"	"	2424½	"
285-836	"	"	2436½	2¾ x 8	None	
285-838	"	"	"	"	2424½	"
286-840	"	2½ x 2¼ in. 1518½ 1519½	2440½	2½ x 9	None	
286-842	"	"	"	"	2424½	"
287-840	"	"	2448½	2¾ x 10	None	
287-842	"	"	"	"	2424½	"

Prefix letters for finish. Description of finishes, page VI State thickness of doors † Rustless iron One Set in a Box, with Screws

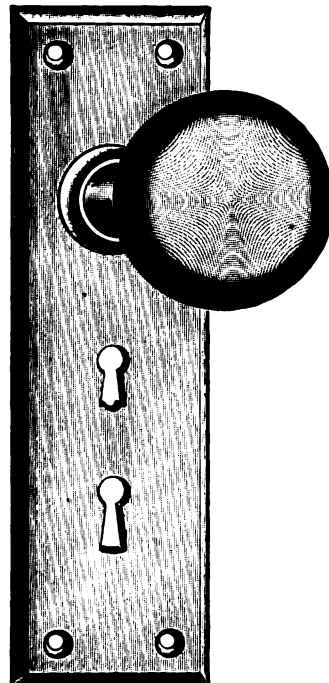


# COLUMBIA DESIGN

CAST BRONZE



NO. 1419½ KNOB  
NO. 4420 ESC.



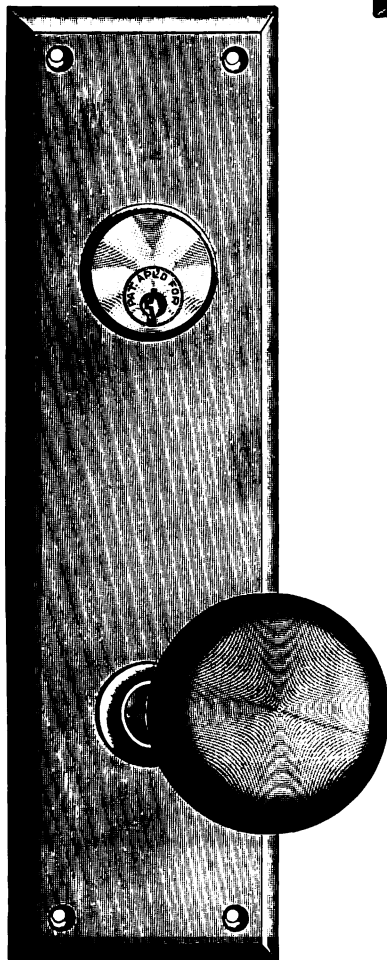
NO. 1419½ KNOB  
NO. 4424 ESC.



NO. 1519½ KNOB  
NO. 4430 ESC.



NO. 1519½ KNOB  
NO. 4436 ESC.



NO. 1518½ KNOB  
NO. 4448 ESC.

Knobs: Nos. 1418½ and 1419½ Wrought Bronze, Seamless

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1418½	2½	Door Knobs, Price, Section 6 Doz. Pr.				
1419½	2¼	" " " " " "				
1518½	2½	" " " " " "				
1519½	2¼	" " " " " "				
4420	1¾ x 5½	Esc. for 3½ in. Locks Each				
4422	2 x 5¾	" " 3½ and 4¼ in. Locks "				
4424	2 x 7	" " 3½, 4¼, and 4½ in. Locks "				
4426	2½ x 6¾	" " " " " " " "				
4428	2¼ x 6¼	" " " " " " " "				
4430	2¼ x 7½	" " 4¼, 4½, and 5 in. Locks "				
4432	2¾ x 6¾	" " " " " " " "				
4434	2¾ x 7¼	" " " " " " " "				
4436	2¾ x 8	" " 4½, 5, and 6 in. Locks "				
4438	2½ x 7½	" " " " " " " "				
4440	2½ x 8¾	" " " " " " " "				
4442	2¾ x 8¾	" " " " " " " "				
4444	2¾ x 8¾	" " " " " " " "				
4446	2¾ x 9½	" " " " " " " "				
4448	2¾ x 10	" " " " " " " "				
4450	3 x 10	" " " " " " " "				
4452	3 x 11	" " " " " " " "				
4454	3 x 12	" " " " " " " "				
4456	3½ x 11	" " " " " " " "				
4458	3½ x 12	" " " " " " " "				

Columbia Design, Wrought Steel, page 551, Wrought Bronze, page 560

Knobs not illustrated above, see pages 526 to 529

Articles to complete Design, see index

State number of lock to be used with escutcheons

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

With Screws





## COLUMBIA DESIGN

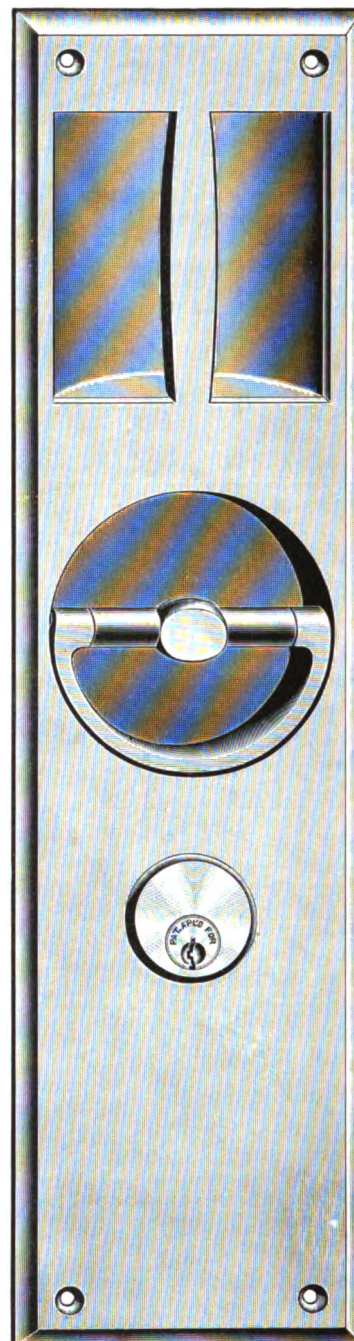
CAST BRONZE

Illustrations  
One-half Size

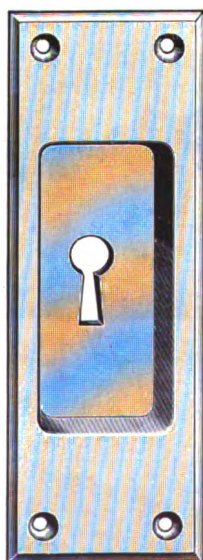
No. 2974



No. 2975



No. 2976



No. 0986 1/4

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2974	3 1/2 x 10	Flush Drop Ring and Cup Escutcheon Pr.				
2975	"	" " " " Escutcheon "				
2976	3 3/4 x 14	" " " " Escutcheon and Pull "				
0986 1/4	2 x 5 3/4	Cup Escutcheon for Sliding Door Locks "				
0989	2 3/8 x 6 3/4	" " " " " " "				

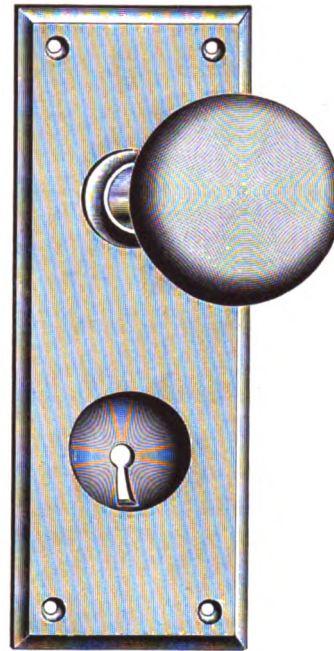
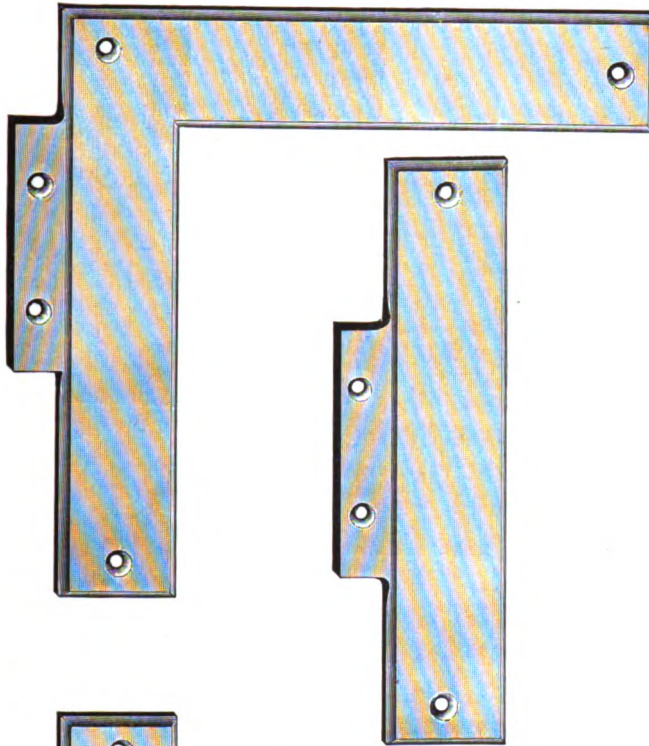
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

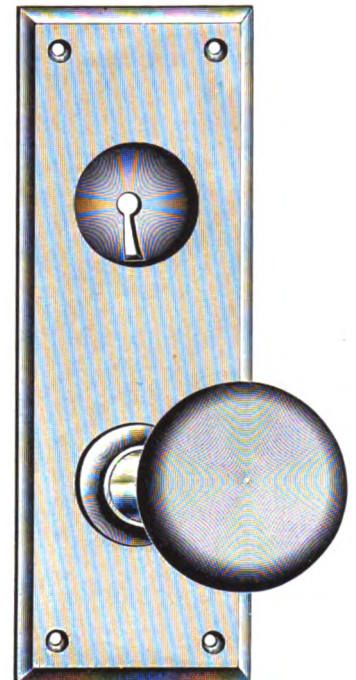


## COLUMBIA DESIGN

CAST BRONZE



NO. 1519½ KNOB  
NO. 2940 ESC.



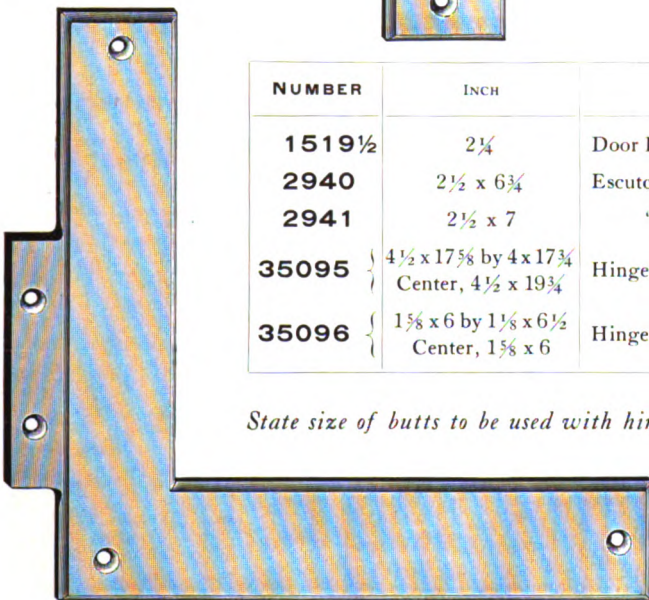
NO. 1519½ KNOB  
NO. 2941 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1519½	2¼	Door Knobs, Price, Section 6	Doz. Pr.			
2940	2½ x 6¾	Escutcheon, Sunk Keyhole	Each			
2941	2½ x 7	" " " "	"			
35095	4½ x 17½ by 4 x 17¾ Center, 4½ x 19¾	Hinge Plates for Entrance Doors	Set			
35096	1½ x 6 by 1½ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	"			

With Screws

State size of butts to be used with hinge plates

State number of lock to be used with escutcheons



NO. 35096

## SLIDING DOOR LOCK SETS\*

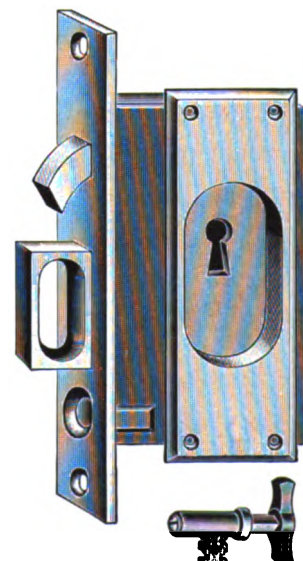
SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
302-312	1092B	5¼ x 3¾	Flat	Single	483	2	0986¾	2 x 5¾	Set	Set	Set	Set
302-314	1100B	"	"	Double	"	4	"	"				
302-316	1108B	5¼ x 3¾	Astragal	"	"	"	"	"				
307-324	1294B	5½ x 3¼	Flat	Single	484	2	0989	2½ x 6¾				
307-326	1302B	"	"	Double	"	4	"	"				
307-328	1306B	5½ x 3¾	Astragal	"	"	"	"	"				

One Set in a Box, with Screws

Prefix letters for finish. Description of finishes, page VI

\* State distance front to center of keyhole

† Rustless iron



SET No. 302312





## COLUMBIA DESIGN

CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

Illustrations  
One-third Size

## INSIDE DOOR LOCK SETS



SET NO. 302156

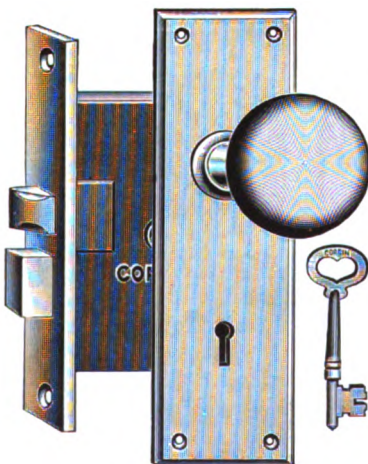
## LOCKS

Nickel Plated Steel Key  
Cast Bronze Front and Bolts

No. 1284B; Case, 3¼ x 3½ in.; 1 Tumbler. See page 434

## EASY SPRING LATCH BOLT

NUMBER	CASE, INCH	TUM.	SEE PAGE
785B	3½ x 3¼	1	439
785¼B	"	3	"
1364B	"	3	440
1365B	4¼ x 3½	3	441
785½B	3½ x 3¼	3	439
1364½B	"	3	440
1365½B	4¼ x 3½	3	441



SET NO. 326192

SET NUMBER	LOCK NO.	2¼ IN. KNOBS NO.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			NO.	INCH				
301-132	1284B	1419½	4420	1¾ x 5½	Set	Set	Set	Set
301-156	785B	"	"	"				
302-156	"	"	4422	2 x 5¾				
302-164	785¼B	"	"	"				
302-172	1364B	"	"	"				
302-264	785½B†	"	"	"				
302-272	1364½B†	"	"	"				
304-156	785B	"	4426	2½ x 6½				
304-164	785¼B	"	"	"				
304-172	1364B	"	"	"				
304-192	1365B	"	"	"				
304-264	785½B†	"	"	"				
304-272	1364½B†	"	"	"				
304-292	1365½B†	"	"	"				
306-156	785B	"	4430	2¼ x 7½				
306-164	785¼B	"	"	"				
306-172	1364B	"	"	"				
306-192	1365B	"	"	"				
306-264	785½B†	"	"	"				
306-272	1364½B†	"	"	"				
306-292	1365½B†	"	"	"				
321-132	1284B	1519½	4420	1¾ x 5½				
321-156	785B	"	"	"				
322-156	"	"	4422	2 x 5¾				
322-164	785¼B	"	"	"				
322-172	1364B	"	"	"				
322-264	785½B†	"	"	"				
322-272	1364½B†	"	"	"				
324-156	785B	"	4426	2½ x 6½				
324-164	785¼B	"	"	"				
324-172	1364B	"	"	"				
324-192	1365B	"	"	"				
324-264	785½B†	"	"	"				
324-272	1364½B†	"	"	"				
324-292	1365½B†	"	"	"				
326-156	785B	"	4430	2¼ x 7½				
326-164	785¼B	"	"	"				
326-172	1364B	"	"	"				
326-192	1365B	"	"	"				
326-264	785½B†	"	"	"				
326-272	1364½B†	"	"	"				
326-292	1365½B†	"	"	"				

Prefix letters for finish. Description of finishes, page VI † Master keyed ‡ Rustless iron

One Set in a Box, with Screws

# COLUMBIA DESIGN

CAST BRONZE

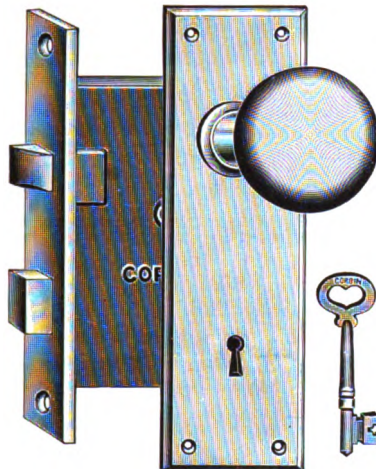
KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS



## INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

Locks: Case, 4½ x 3½ in.; 3 Tumblers, Nickel Plated Steel Key. See page 450  
Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET No. 326360

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
302-356	233B	1419½	4422	2 x 5¼	Set	Set	Set	Set
304-356	"	"	4426	2½ x 6½				
306-356	"	"	4430	2¼ x 7½				
322-356	"	1519½	4422	2 x 5¼				
324-356	"	"	4426	2½ x 6½				
326-356	"	"	4430	2¼ x 7½				
302-360	233½B†	1419½	4422	2 x 5¼				
304-360	"	"	4426	2½ x 6½				
306-360	"	"	4430	2¼ x 7½				
322-360	"	1519½	4422	2 x 5¼				
324-360	"	"	4426	2½ x 6½				
326-360	"	"	4430	2¼ x 7½				

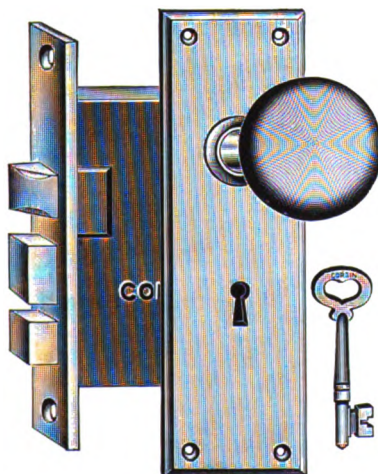
## INSIDE DOOR LOCK SETS

WITH THREE BOLTS

Lock: No. 226B; Case 4½ x 3¼ in., 1 Tumbler, Nickel Plated Steel Key. See page 451

Locks: Nos. 227B and 227½B; Case, 4½ x 3¼ in., 3 Tumblers, Nickel Plated Steel Key. See page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET No. 326380

302-368	226B	1419½	4422	2 x 5¼				
304-368	"	"	4426	2½ x 6½				
306-368	"	"	4430	2¼ x 7½				
322-368	"	1519½	4422	2 x 5¼				
324-368	"	"	4426	2½ x 6½				
326-368	"	"	4430	2¼ x 7½				
302-376	227B	1419½	4422	2 x 5¼				
304-376	"	"	4426	2½ x 6½				
306-376	"	"	4430	2¼ x 7½				
322-376	"	1519½	4422	2 x 5¼				
324-376	"	"	4426	2½ x 6½				
326-376	"	"	4430	2¼ x 7½				
302-380	227½B†	1419½	4422	2 x 5¼				
304-380	"	"	4426	2½ x 6½				
306-380	"	"	4430	2¼ x 7½				
322-380	"	1519½	4422	2 x 5¼				
324-380	"	"	4426	2½ x 6½				
326-380	"	"	4430	2¼ x 7½				

Prefix letters for finish. Description of finishes, page VI † Master keyed ‡ Rustless iron One Set in a Box, with Screws



# COLUMBIA DESIGN

Illustrations

One-third Size

## CAST BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½  
WROUGHT BRONZE, SEAMLESS

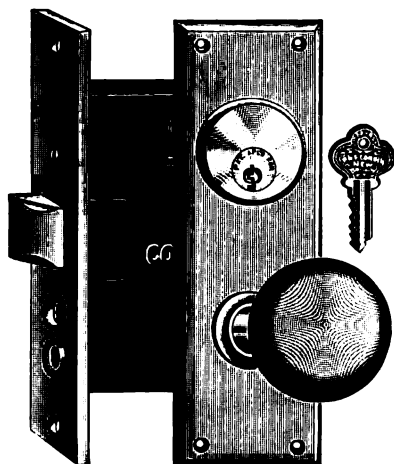
## OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4½ x 3¼ in.; Easy Spring Latch Bolt. See page 475

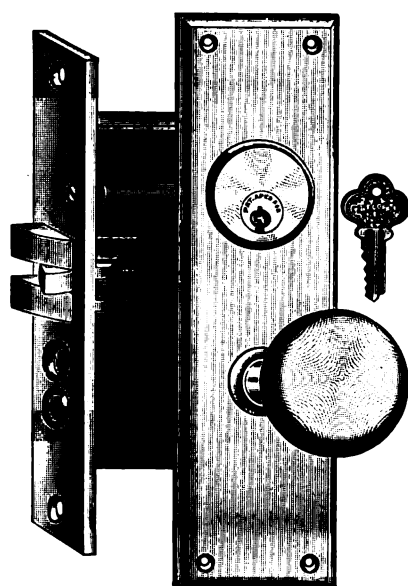
Lock: No. 567B; Case, 5½ x 4 in.; Anti-Friction Latch Bolt. See page 476

Lock: No. 0567B; Case, 5½ x 4 in.; Anti-Friction Latch Bolt. See page 477

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 306500

SET NO. 332528  
RIGHT HAND

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH†
			No.	INCH	No.	INCH				
306-500	564B†	1419½	4430	2¼ x 7½	None		Set	Set	Set	Set
306-502	"	"	"	"	4430	2¼ x 7½				
306-524	*567B†	"	"	"	None					
306-526	"	"	"	"	4430	"				
306-548	*0567B†	"	"	"	None					
306-550	"	"	"	"	4430	"				
309-500	564B†	"	4436	2¾ x 8	None					
309-502	"	"	"	"	4436	2¾ x 8				
309-524	*567B†	"	"	"	None					
309-526	"	"	"	"	4436	"				
309-548	*0567B†	"	"	"	None					
309-550	"	"	"	"	4436	"				
312-528	*567B†	2½ x 2¼ in. { 1418½ } { 1419½ }	4440	2½ x 8¾	None					
312-530	"	"	"	"	4440	2½ x 8¾				
312-552	*0567B†	"	"	"	None					
312-554	"	"	"	"	4440	"				
326-500	564B†	2¼ in. 1519½	4430	2¼ x 7½	None					
326-502	"	"	"	"	4430	2¼ x 7½				
326-524	*567B†	"	"	"	None					
326-526	"	"	"	"	4430	"				
326-548	*0567B†	"	"	"	None					
326-550	"	"	"	"	4430	"				
329-500	564B†	"	4436	2¾ x 8	None					
329-502	"	"	"	"	4436	2¾ x 8				
329-524	*567B†	"	"	"	None					
329-526	"	"	"	"	4436	"				
329-548	*0567B†	"	"	"	None					
329-550	"	"	"	"	4436	"				
332-528	*567B†	2½ x 2¼ in. { 1518½ } { 1519½ }	4440	2½ x 8¾	None					
332-530	"	"	"	"	4440	2½ x 8¾				
332-552	*0567B†	"	"	"	None					
332-554	"	"	"	"	4440	"				

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# COLUMBIA DESIGN

CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS



## COMMUNICATING DOOR LOCK SETS

Lock: No. 159¼ B; Case, 3½ x 3¼ in. See page 472

Lock: No. 155¼ B; Case, 4½ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



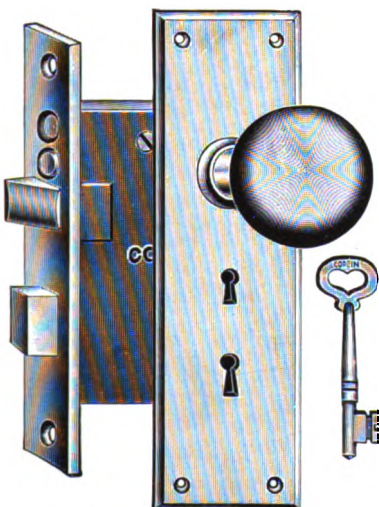
SET NO. 306452

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH†
			No.	INCH	No.	INCH				
302-444	159¼ B	1419½	4422	2 x 5¾	4422	2 x 5¾	Set	Set	Set	Set
304-444	"	"	4426	2½ x 6½	4426	2½ x 6½				
306-444	"	"	4430	2¼ x 7½	4430	2¼ x 7½				
322-444	"	1519½	4422	2 x 5¾	4422	2 x 5¾				
324-444	"	"	4426	2½ x 6½	4426	2½ x 6½				
326-444	"	"	4430	2¼ x 7½	4430	2¼ x 7½				
304-452	155¼ B	1419½	4426	2½ x 6½	4426	2½ x 6½				
306-452	"	"	4430	2¼ x 7½	4430	2¼ x 7½				
309-452	"	"	4436	2¾ x 8	4436	2¾ x 8				
324-452	"	1519½	4426	2½ x 6½	4426	2½ x 6½				
326-452	"	"	4430	2¼ x 7½	4430	2¼ x 7½				
329-452	"	"	4436	2¾ x 8	4436	2¾ x 8				

## VESTIBULE DOOR LOCK SETS

Lock: No. 1220¼ B; Case, 3¾ x 3¾ in. See page 461

Cast Bronze Front and Bolt, Nickel Plated Steel Keys



SET NO. 329816

303-716	1220¼ B	1419½	4424	2 x 7	None	
303-718	"	"	"	"	4422	2 x 5¾
323-716	"	1519½	"	"	None	
323-718	"	"	"	"	4422	2 x 5¾

## FRONT DOOR LOCK SETS

Lock: No. 1230¼ B; Case, 4½ x 3¾ in. See page 461

Cast Bronze Front and Bolts, Nickel Plated Steel Keys

303-816	1230¼ B	1419½	4424	2 x 7	2596½	1¼ x 1¾
303-818	"	"	"	"	4424	2 x 7
309-816	"	"	4436	2¾ x 8	2596½	1¼ x 1¾
309-818	"	"	"	"	4424	2 x 7
312-816	"	"	4440	2½ x 8¾	2596½	1¼ x 1¾
312-818	"	"	"	"	4424	2 x 7
323-816	"	1519½	4424	2 x 7	2596½	1¼ x 1¾
323-818	"	"	"	"	4424	2 x 7
329-816	"	"	4436	2¾ x 8	2596½	1¼ x 1¾
329-818	"	"	"	"	4424	2 x 7
332-816	"	"	4440	2½ x 8¾	2596½	1¼ x 1¾
332-818	"	"	"	"	4424	2 x 7





## COLUMBIA DESIGN

CAST BRONZE  
WROUGHT BRONZE, SEAMLESS KNOBS

Illustrations  
One-third Size

## VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case,  $4\frac{1}{8} \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1339B; Case,  $5 \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 309836

SET NUMBER	LOCK No.	$2\frac{1}{4}$ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
303-736	1334B	1419½	4424	2 x 7	None		Set	Set	Set	Set
303-738	"	"	"	"	4422	2 x 5¾				
303-748	*1339B	"	"	"	None					
303-750	"	"	"	"	4422	"				
306-736	1334B	"	4430	2¼ x 7½	None					
306-738	"	"	"	"	4422	"				
306-748	*1339B	"	"	"	None					
306-750	"	"	"	"	4422	"				
309-736	1334B	"	4436	2¾ x 8	None					
309-738	"	"	"	"	4424	2 x 7				
309-748	*1339B	"	"	"	None					
309-750	"	"	"	"	4424	"				
312-738	1334B	"	4440	2½ x 8¾	"	"				
312-750	*1339B	"	"	"	"	"				

## FRONT DOOR LOCK SETS

Lock: No. 1344B; Case,  $5 \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1345B; Case,  $6\frac{3}{4} \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolts, German Silver Keys

SET NO. 315852  
RIGHT HAND

303-836	1344B	1419½	4424	2 x 7	None	
303-838	"	"	"	"	4424	2 x 7
306-836	"	"	4430	2¼ x 7½	None	
306-838	"	"	"	"	4424	"
309-836	"	"	4436	2¾ x 8	None	
309-838	"	"	"	"	4424	"
309-848	*1345B	"	"	"	None	
309-850	"	"	"	"	4424	"
312-840	1344B	$2\frac{1}{2} \times 2\frac{1}{4}$ in. 1418½ } 1419½ }	4440	2½ x 8¾	None	
312-842	"		"	"	4424	"
312-852	*1345B	"	"	"	None	
312-854	"	"	"	"	4424	"
315-840	1344B	"	4448	2¾ x 10	None	
315-842	"	"	"	"	4430	2¼ x 7½
315-852	*1345B	"	"	"	None	
315-854	"	"	"	"	4430	"
318-842	1344B	"	4458	3½ x 12	4440	2½ x 8¾
318-854	*1345B	"	"	"	"	"

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# COLUMBIA DESIGN

CAST BRONZE



## VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case,  $4\frac{1}{4} \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1339B; Case,  $5 \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 329836

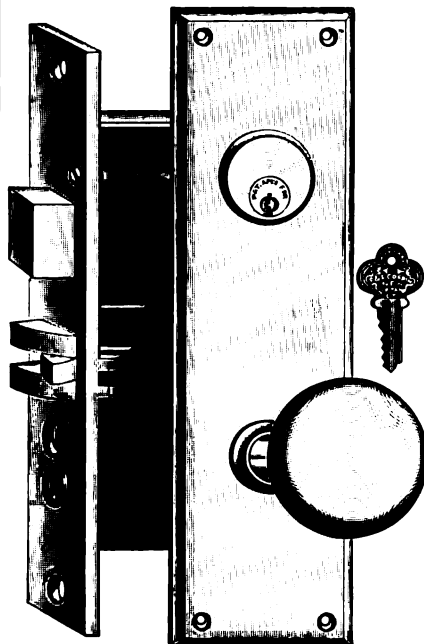
SET NUMBER	LOCK NO.	2 1/4 IN. KNOBS NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH ‡
			NO.	INCH	NO.	INCH				
323-736	1334B	1519 1/2	4424	2 x 7	None		Set	Set	Set	Set
323-738	"	"	"	"	4422	2 x 5 1/4				
323-748	*1339B	"	"	"	None					
323-750	"	"	"	"	4422	"				
326-736	1334B	"	4430	2 1/4 x 7 1/8	None					
326-738	"	"	"	"	4422	"				
326-748	*1339B	"	"	"	None					
326-750	"	"	"	"	4422	"				
329-736	1334B	"	4436	2 3/8 x 8	None					
329-738	"	"	"	"	4424	2 x 7				
329-748	*1339B	"	"	"	None					
329-750	"	"	"	"	4424	"				
332-738	1334B	"	4440	2 1/2 x 8 7/8	"	"				
332-750	*1339B	"	"	"	"	"				

## FRONT DOOR LOCK SETS

Lock: No. 1344B; Case,  $5 \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1345B; Case,  $6\frac{3}{4} \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolts, German Silver Keys



SET NO. 335852. RIGHT HAND

323-836	1344B	1519 1/2	4424	2 x 7	None	
323-838	"	"	"	"	4424	2 x 7
326-836	"	"	4430	2 1/4 x 7 1/8	None	
326-838	"	"	"	"	4424	"
329-836	"	"	4436	2 3/8 x 8	None	
329-838	"	"	"	"	4424	"
329-848	*1345B	"	"	"	None	
329-850	"	"	"	"	4424	"
332-840	1344B	$2\frac{1}{2} \times 2\frac{3}{4}$ in. 1518 1/2 / 1519 1/2	4440	2 1/2 x 8 7/8	None	
332-842	"	"	"	"	4424	"
332-852	*1345B	"	"	"	None	
332-854	"	"	"	"	4424	"
335-840	1344B	"	4448	2 3/4 x 10	None	
335-842	"	"	"	"	4430	2 1/4 x 7 1/8
335-852	*1345B	"	"	"	None	
335-854	"	"	"	"	4430	"
338-842	1344B	"	4458	3 1/2 x 12	4440	2 1/2 x 8 7/8
338-854	*1345B	"	"	"	"	"

State thickness of doors

\* State hand and if reverse bevel

‡ Rustless iron

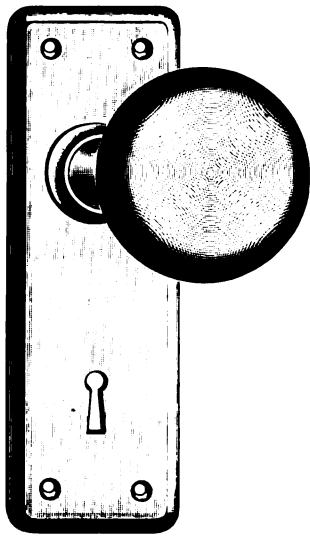
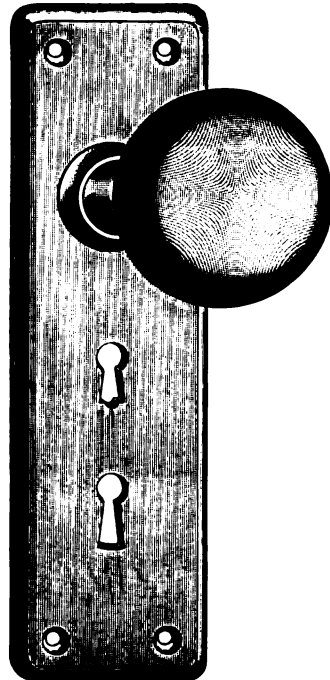
Prefix letters for finish. Description of finishes, page VI

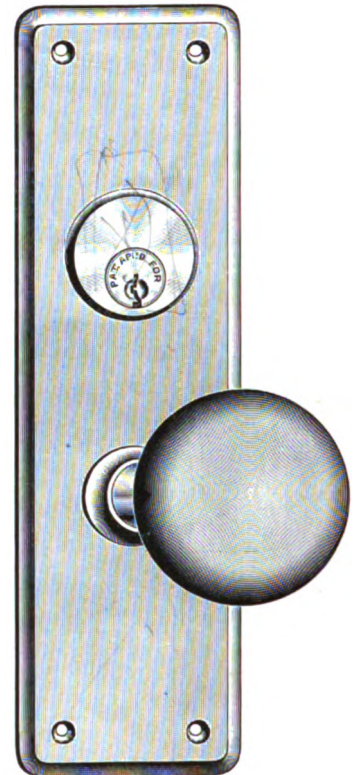
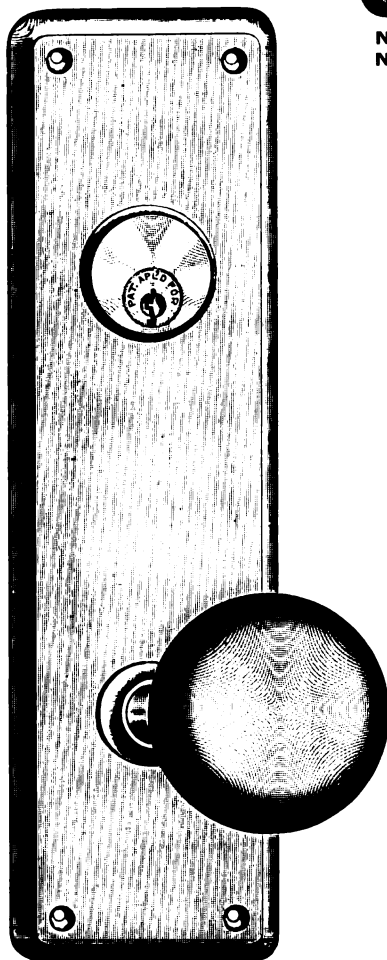
One Set in a Box, with Screws



## AMERICA DESIGN

CAST BRONZE

 Illustrations  
 One-half Size

 NO. 1419½ KNOB  
 NO. 4420½ ESC.

 NO. 1419½ KNOB  
 NO. 4424½ ESC.

 NO. 1519½ KNOB  
 NO. 4430½ ESC.

 NO. 1519½ KNOB  
 NO. 4436½ ESC.

 NO. 1518½ KNOB  
 NO. 4448½ ESC.

Knobs: Nos. 1418½ and 1419½ Wrought Bronze, Seamless

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
1418½	2½	Door Knobs, Price, Section 6	Doz. Pr.			
1419½	2¼	" " " " " "	"			
1518½	2½	" " " " " "	"			
1519½	2¼	" " " " " "	"			
4420½	1¾ x 5½	Esc. for 3½ in. Locks	Each			
4422½	2 x 5¾	" " 3½ and 4¼ in. Locks	"			
4424½	2 x 7	" " 3½, 4¼, and 4½ in. Locks	"			
4426½	2½ x 6¾	" " " " " "	"			
4428½	2¼ x 6¼	" " " " " "	"			
4430½	2¼ x 7½	" " 4¼, 4½, and 5 in. Locks	"			
4432½	2¾ x 6¾	" " " " " "	"			
4434½	2¾ x 7¼	" " " " " "	"			
4436½	2¾ x 8	" " 4½, 5, and 6 in. Locks	"			
4438½	2½ x 7½	" " " " " "	"			
4440½	2½ x 8¾	" " " " " "	"			
4442½	2½ x 8¾	" " " " " "	"			
4444½	2¼ x 8¾	" " " " " "	"			
4446½	2¼ x 9½	" " " " " "	"			
4448½	2¼ x 10	" " " " " "	"			
4450½	3 x 10	" " " " " "	"			
4452½	3 x 11	" " " " " "	"			
4454½	3 x 12	" " " " " "	"			
4456½	3½ x 11	" " " " " "	"			
4458½	3½ x 12	" " " " " "	"			

America Design, Wrought Steel, page 554, Wrought Bronze, page 569

Knobs not illustrated above, see pages 526 to 529

Articles to complete Design, see index

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

With Screws

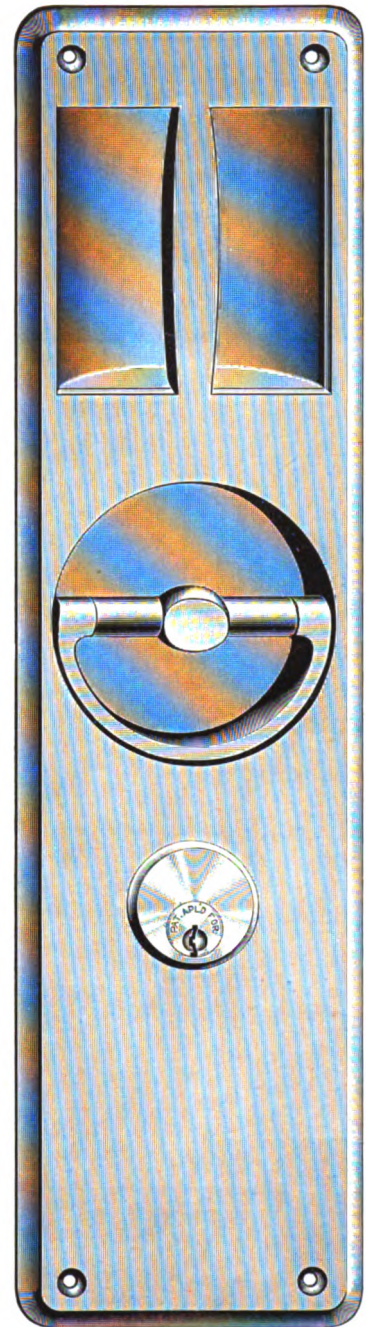




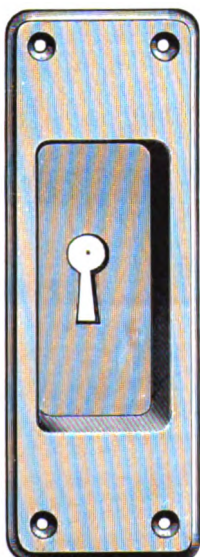
No. 2974 1/4



No. 2975 1/4



No. 2976 1/4



No. 986 1/4

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2974 1/4	3 1/2 x 10	Flush Drop Ring and Cup Escutcheon Pr.				
2975 1/4	"	" " " " Escutcheon "				
2976 1/4	3 3/8 x 14	" " " Escutcheon and Pull "				
986 1/4	2 x 5 1/4	Cup Escutcheon for Sliding Door Locks "				
0989 3/4	2 3/8 x 6 3/4	" " " " " " "				

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

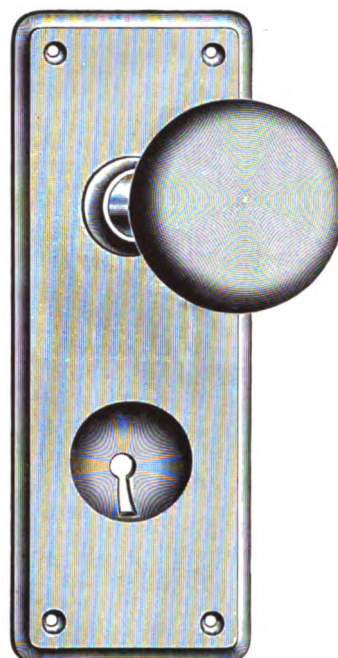
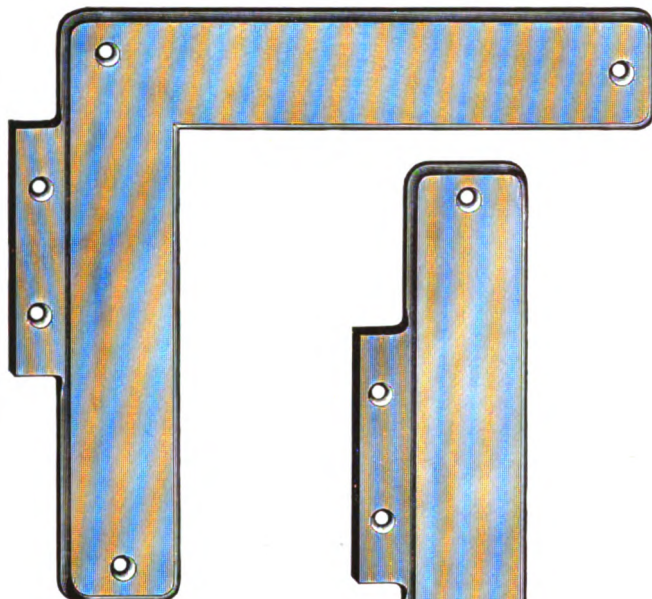
With Screws



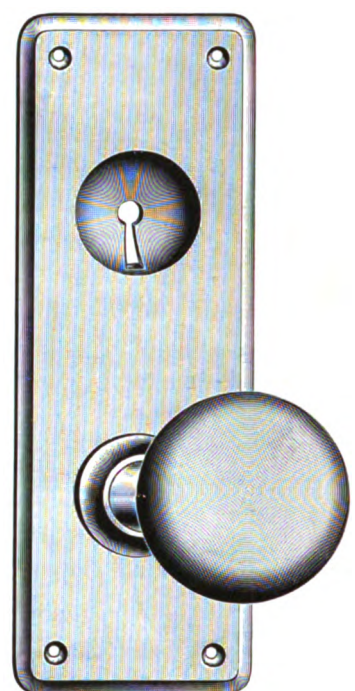


## AMERICA DESIGN

CAST BRONZE



NO. 1519 1/2 KNOB  
NO. 2940 1/4 ESC.



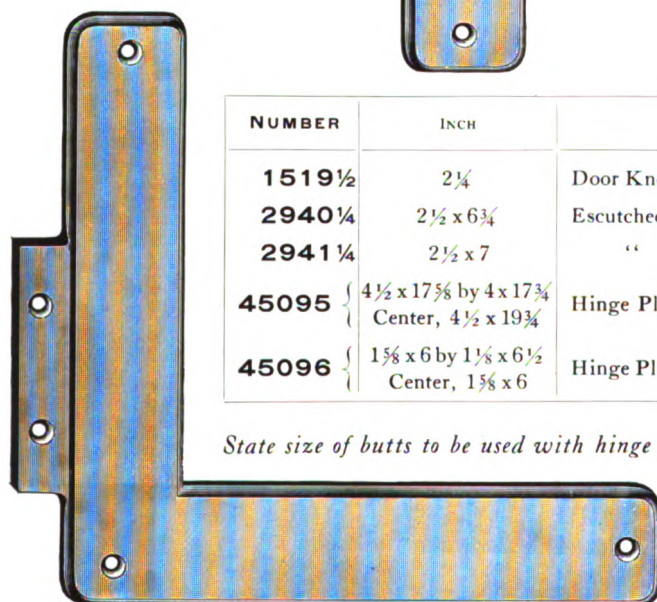
NO. 1519 1/2 KNOB  
NO. 2941 1/4 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1519 1/2	2 1/4	Door Knobs, Price, Section 6	Doz. Pr.			
2940 1/4	2 1/2 x 6 3/4	Escutcheon, Sunk Keyhole	Each			
2941 1/4	2 1/2 x 7	" " "	"			
45095	4 1/2 x 17 3/8 by 4 x 17 3/4 Center, 4 1/2 x 19 3/4	Hinge Plates for Entrance Doors	Set			
45096	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	"			

With Screws

State size of butts to be used with hinge plates

State number of lock to be used with escutcheons

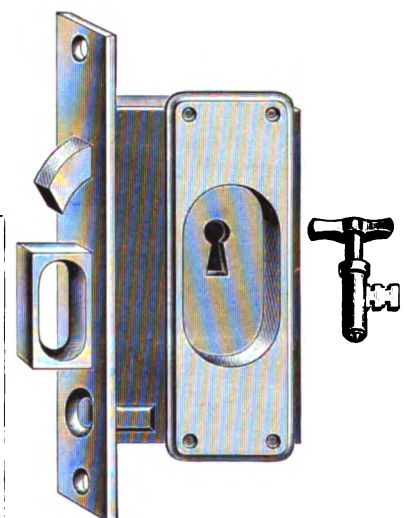


NO. 45096

## SLIDING DOOR LOCK SETS \*

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EA.	No.	INCH				
402-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	986 3/4	2 x 5 3/4	Set	Set	Set	Set
402-314	1100B	"	"	D'ble	"	4	"	"				
402-316	1108B	5 1/4 x 3 5/8	Ast'g'l	"	"	"	"	"				
407-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	0989 3/4	2 3/8 x 6 3/4				
407-326	1302B	"	"	D'ble	"	4	"	"				
407-328	1306B	5 5/8 x 3 3/8	Ast'g'l	"	"	"	"	"				

One Set in a Box, with Screws



SET NO. 402312

Prefix letters for finish. Description of finishes, page VI

\* State distance front to center of keyhole

† Rustless iron

CAST BRONZE

KNOBS: Nos. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS



## INSIDE DOOR LOCK SETS



SET NO. 402156

### LOCKS

Nickel Plated Steel Key  
Cast Bronze Front and Bolts

No. 1284B; Case, 3¼ x 3½ in.; 1 Tumbler. See page 434

### EASY SPRING LATCH BOLT

NUMBER	CASE, INCH	TUMBLERS	SEE PAGE
785B	3⅝ x 3¼	1	439
785¼B	"	3	"
1364B	"	3	440
1365B	4¼ x 3½	3	441
785⅞B	3⅝ x 3¼	3	439
1364½B	"	3	440
1365½B	4¼ x 3½	3	441



SET NO. 426192

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
401-132	1284B	1419½	4420¼	1¾ x 5½	Set	Set	Set	Set
401-156	785B	"	"	"				
402-156	"	"	4422¼	2 x 5¾				
402-164	785¼B	"	"	"				
402-172	1364B	"	"	"				
402-264	785⅞B†	"	"	"				
402-272	1364½B†	"	"	"				
404-156	785B	"	4426¼	2⅞ x 6⅝				
404-164	785¼B	"	"	"				
404-172	1364B	"	"	"				
404-192	1365B	"	"	"				
404-264	785⅞B†	"	"	"				
404-272	1364½B†	"	"	"				
404-292	1365½B†	"	"	"				
406-156	785B	"	4430¼	2¼ x 7⅞				
406-164	785¼B	"	"	"				
406-172	1364B	"	"	"				
406-192	1365B	"	"	"				
406-264	785⅞B†	"	"	"				
406-272	1364½B†	"	"	"				
406-292	1365½B†	"	"	"				
421-132	1284B	1519½	4420¼	1¾ x 5½				
421-156	785B	"	"	"				
422-156	"	"	4422¼	2 x 5¾				
422-164	785¼B	"	"	"				
422-172	1364B	"	"	"				
422-264	785⅞B†	"	"	"				
422-272	1364½B†	"	"	"				
424-156	785B	"	4426¼	2⅞ x 6⅝				
424-164	785¼B	"	"	"				
424-172	1364B	"	"	"				
424-192	1365B	"	"	"				
424-264	785⅞B†	"	"	"				
424-272	1364½B†	"	"	"				
424-292	1365½B†	"	"	"				
426-156	785B	"	4430¼	2¼ x 7⅞				
426-164	785¼B	"	"	"				
426-172	1364B	"	"	"				
426-192	1365B	"	"	"				
426-264	785⅞B†	"	"	"				
426-272	1364½B†	"	"	"				
426-292	1365½B†	"	"	"				





# AMERICA DESIGN

CAST BRONZE

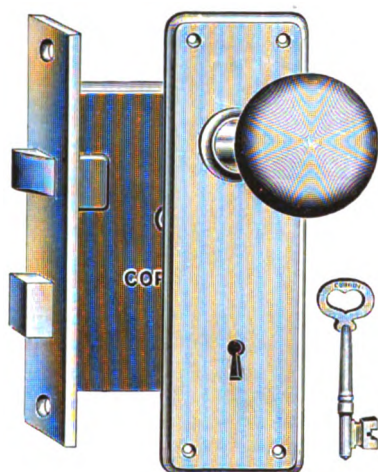
KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

Illustrations  
One-third Size

## INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

Locks: Case, 4½ x 3½ in.; 3 Tumblers, Nickel Plated Steel Key. See page 450  
Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 426360

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
402-356	233B	1419½	4422¼	2 x 5¾	Set	Set	Set	Set
404-356	"	"	4426¼	2½ x 6⅝				
406-356	"	"	4430¼	2¼ x 7⅞				
422-356	"	1519½	4422¼	2 x 5¾				
424-356	"	"	4426¼	2½ x 6⅝				
426-356	"	"	4430¼	2¼ x 7⅞				
402-360	233½B†	1419½	4422¼	2 x 5¾				
404-360	"	"	4426¼	2½ x 6⅝				
406-360	"	"	4430¼	2¼ x 7⅞				
422-360	"	1519½	4422¼	2 x 5¾				
424-360	"	"	4426¼	2½ x 6⅝				
426-360	"	"	4430¼	2¼ x 7⅞				

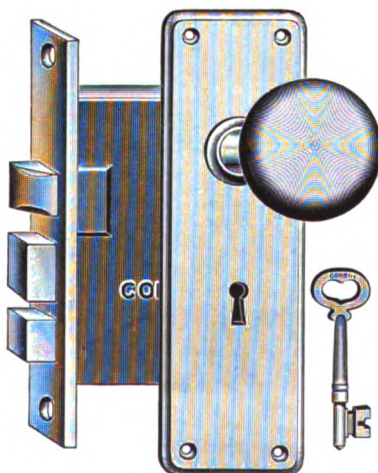
## INSIDE DOOR LOCK SETS

WITH THREE BOLTS

Lock: No. 226B; Case, 4½ x 3¼ in.; 1 Tumbler, Nickel Plated Steel Key. See page 451

Locks: Nos. 227B and 227½B; Case, 4½ x 3¼ in.; 3 Tumblers, Nickel Plated Steel Key. See page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 426380

402-368	226B	1419½	4422¼	2 x 5¾				
404-368	"	"	4426¼	2½ x 6⅝				
406-368	"	"	4430¼	2¼ x 7⅞				
422-368	"	1519½	4422¼	2 x 5¾				
424-368	"	"	4426¼	2½ x 6⅝				
426-368	"	"	4430¼	2¼ x 7⅞				
402-376	227B	1419½	4422¼	2 x 5¾				
404-376	"	"	4426¼	2½ x 6⅝				
406-376	"	"	4430¼	2¼ x 7⅞				
422-376	"	1519½	4422¼	2 x 5¾				
424-376	"	"	4426¼	2½ x 6⅝				
426-376	"	"	4430¼	2¼ x 7⅞				
402-380	227½B†	1419½	4422¼	2 x 5¾				
404-380	"	"	4426¼	2½ x 6⅝				
406-380	"	"	4430¼	2¼ x 7⅞				
422-380	"	1519½	4422¼	2 x 5¾				
424-380	"	"	4426¼	2½ x 6⅝				
426-380	"	"	4430¼	2¼ x 7⅞				

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws

# AMERICA DESIGN

CAST BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½  
WROUGHT BRONZE, SEAMLESS



## OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4¾ x 3¼ in.; Easy Spring Latch Bolt. See page 475

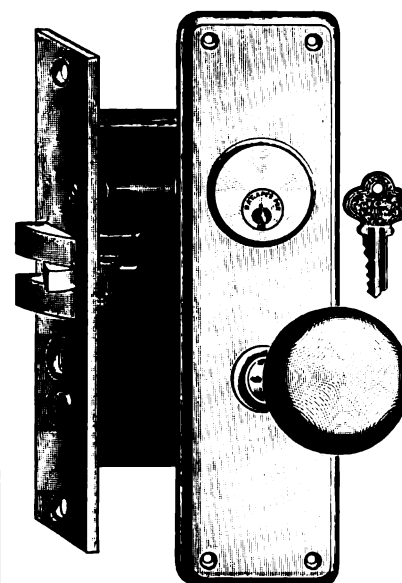
Lock: No. 567B; Case, 5⅝ x 4 in.; Anti-Friction Latch Bolt. See page 476

Lock: No. 0567B; Case, 5⅝ x 4 in.; Anti-Friction Latch Bolt. See page 477

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 406500



SET NO. 432528. RIGHT HAND

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
406-500	564B†	1419½	4430¼	2¼ x 7⅝	None		Set	Set	Set	Set
406-502	"	"	"	"	4430¼	2¼ x 7⅝				
406-524	*567B†	"	"	"	None					
406-526	"	"	"	"	4430¼	"				
406-548	*0567B†	"	"	"	None					
406-550	"	"	"	"	4430¼	"				
409-500	564B†	"	4436¼	2⅜ x 8	None					
409-502	"	"	"	"	4436¼	2⅜ x 8				
409-524	*567B†	"	"	"	None					
409-526	"	"	"	"	4436¼	"				
409-548	*0567B†	"	"	"	None					
409-550	"	"	"	"	4436¼	"				
412-528	*567B†	2½ x 2¼ in. { 1418½ } { 1419½ }	4440¼	2½ x 8⅝	None					
412-530	"	"	"	"	4440¼	2½ x 8⅝				
412-552	*0567B†	"	"	"	None					
412-554	"	"	"	"	4440¼	"				
426-500	564B†	2¼ in. 1519½	4430¼	2¼ x 7⅝	None					
426-502	"	"	"	"	4430¼	2¼ x 7⅝				
426-524	*567B†	"	"	"	None					
426-526	"	"	"	"	4430¼	"				
426-548	*0567B†	"	"	"	None					
426-550	"	"	"	"	4430¼	"				
429-500	564B†	"	4436¼	2⅜ x 8	None					
429-502	"	"	"	"	4436¼	2⅜ x 8				
429-524	*567B†	"	"	"	None					
429-526	"	"	"	"	4436¼	"				
429-548	*0567B†	"	"	"	None					
429-550	"	"	"	"	4436¼	"				
432-528	*567B†	2½ x 2¼ in. (1518½) (1519½)	4440¼	2½ x 8⅝	None					
432-530	"	"	"	"	4440¼	2½ x 8⅝				
432-552	*0567B†	"	"	"	None					
432-554	"	"	"	"	4440¼	"				

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# AMERICA DESIGN

CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

Illustrations  
One-third Size

## COMMUNICATING DOOR LOCK SETS

Lock : No. 159¼ B ; Case, 3½ x 3¼ in. See page 472

Lock : No. 155¼ B ; Case, 4½ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 406452

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
402-444	159¼ B	1419½	4422¼	2 x 5¼	4422¼	2 x 5¼	Set	Set	Set	Set
404-444	"	"	4426¼	2½ x 6¾	4426¼	2½ x 6¾				
406-444	"	"	4430¼	2¼ x 7½	4430¼	2¼ x 7½				
422-444	"	1519½	4422¼	2 x 5¼	4422¼	2 x 5¼				
424-444	"	"	4426¼	2½ x 6¾	4426¼	2½ x 6¾				
426-444	"	"	4430¼	2¼ x 7½	4430¼	2¼ x 7½				
404-452	155¼ B	1419½	4426¼	2½ x 6¾	4426¼	2½ x 6¾				
406-452	"	"	4430¼	2¼ x 7½	4430¼	2¼ x 7½				
409-452	"	"	4436¼	2¾ x 8	4436¼	2¾ x 8				
424-452	"	1519½	4426¼	2½ x 6¾	4426¼	2½ x 6¾				
426-452	"	"	4430¼	2¼ x 7½	4430¼	2¼ x 7½				
429-452	"	"	4436¼	2¾ x 8	4436¼	2¾ x 8				

## VESTIBULE DOOR LOCK SETS

Lock : No. 1220¼ B ; Case, 3½ x 3½ in. See page 461

Cast Bronze Front and Bolt, Nickel Plated Steel Keys

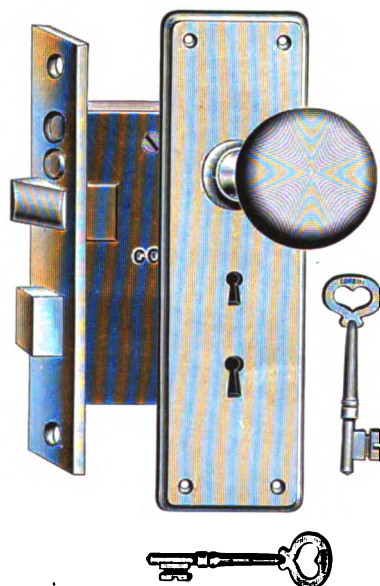
403-716	1220¼ B	1419½	4424¼	2 x 7	None	
403-718	"	"	"	"	4422¼	2 x 5¼
423-716	"	1519½	"	"	None	
423-718	"	"	"	"	4422¼	"

## FRONT DOOR LOCK SETS

Lock : No. 1230¼ B ; Case, 4½ x 3½ in. See page 461

Cast Bronze Front and Bolts, Nickel Plated Steel Keys

403-816	1230¼ B	1419½	4424¼	2 x 7	2596¼	1¼ x 1¾
403-818	"	"	"	"	4424¼	2 x 7
409-816	"	"	4436¼	2¾ x 8	2596¼	1¼ x 1¾
409-818	"	"	"	"	4424¼	2 x 7
412-816	"	"	4440¼	2½ x 8¾	2596¼	1¼ x 1¾
412-818	"	"	"	"	4424¼	2 x 7
423-816	"	1519½	4424¼	2 x 7	2596¼	1¼ x 1¾
423-818	"	"	"	"	4424¼	2 x 7
429-816	"	"	4436¼	2¾ x 8	2596¼	1¼ x 1¾
429-818	"	"	"	"	4424¼	2 x 7
432-816	"	"	4440¼	2½ x 8¾	2596¼	1¼ x 1¾
432-818	"	"	"	"	4424¼	2 x 7



SET NO. 429816

# AMERICA DESIGN

CAST BRONZE  
WROUGHT BRONZE, SEAMLESS KNOBS

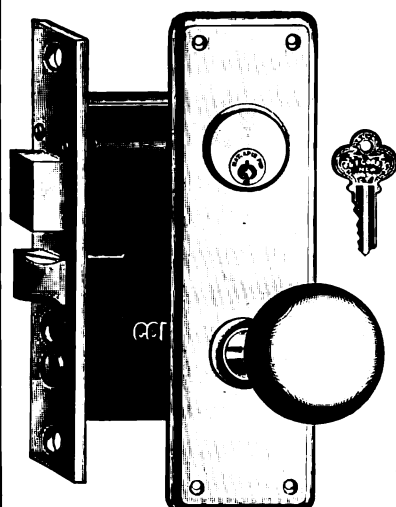


## VESTIBULE DOOR LOCK SETS

Lock : No. 1334B ; Case,  $4\frac{1}{8} \times 3\frac{3}{4}$  in. ; Easy Spring Latch Bolt. See page 466

Lock : No. 1339B ; Case,  $5 \times 4$  in. ; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 409836

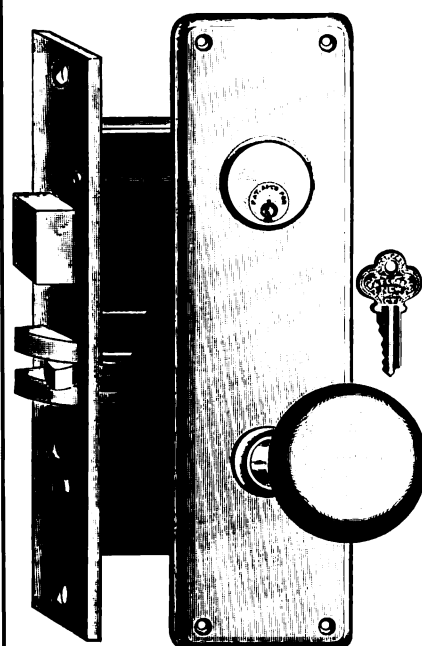
SET NUMBER	LOCK No.	$2\frac{1}{4}$ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
403-736	1334B	1419 $\frac{1}{2}$	4424 $\frac{1}{4}$	2 x 7	None		Set	Set	Set	Set
403-738	"	"	"	"	4422 $\frac{1}{4}$	2 x 5 $\frac{3}{4}$				
403-748	*1339B	"	"	"	None					
403-750	"	"	"	"	4422 $\frac{1}{4}$	"				
406-736	1334B	"	4430 $\frac{1}{4}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$	None					
406-738	"	"	"	"	4422 $\frac{1}{4}$	"				
406-748	*1339B	"	"	"	None					
406-750	"	"	"	"	4422 $\frac{1}{4}$	"				
409-736	1334B	"	4436 $\frac{1}{4}$	2 $\frac{3}{8}$ x 8	None					
409-738	"	"	"	"	4424 $\frac{1}{4}$	2 x 7				
409-748	*1339B	"	"	"	None					
409-750	"	"	"	"	4424 $\frac{1}{4}$	"				
412-738	1334B	"	4440 $\frac{1}{4}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$	"	"				
412-750	*1339B	"	"	"	"	"				

## FRONT DOOR LOCK SETS

Lock : No. 1344B ; Case,  $5 \times 3\frac{3}{4}$  in. ; Easy Spring Latch Bolt.  
See page 466

Lock : No. 1345B ; Case,  $6\frac{3}{4} \times 4$  in. ; Anti-Friction Latch Bolt.  
See page 467

Cast Bronze Front and Bolts, German Silver Keys



SET NO. 415852. RIGHT HAND

403-836	1344B	1419 $\frac{1}{2}$	4424 $\frac{1}{4}$	2 x 7	None	
403-838	"	"	"	"	4424 $\frac{1}{4}$	2 x 7
406-836	"	"	4430 $\frac{1}{4}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$	None	
406-838	"	"	"	"	4424 $\frac{1}{4}$	"
409-836	"	"	4436 $\frac{1}{4}$	2 $\frac{3}{8}$ x 8	None	
409-838	"	"	"	"	4424 $\frac{1}{4}$	"
409-848	*1345B	"	"	"	None	
409-850	"	"	"	"	4424 $\frac{1}{4}$	"
412-840	1344B	$2\frac{1}{4} \times 2\frac{1}{4}$ in. { 1418 $\frac{1}{2}$ 1419 $\frac{1}{2}$ }	4440 $\frac{1}{4}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$	None	
412-842	"	"	"	"	4424 $\frac{1}{4}$	"
412-852	*1345B	"	"	"	None	
412-854	"	"	"	"	4424 $\frac{1}{4}$	"
415-840	1344B	"	4448 $\frac{1}{4}$	2 $\frac{3}{4}$ x 10	None	
415-842	"	"	"	"	4430 $\frac{1}{4}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$
415-852	*1345B	"	"	"	None	
415-854	"	"	"	"	4430 $\frac{1}{4}$	"
418-842	1344B	"	4458 $\frac{1}{4}$	3 $\frac{1}{2}$ x 12	4440 $\frac{1}{4}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$
418-854	*1345B	"	"	"	"	"

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# AMERICA DESIGN

## CAST BRONZE

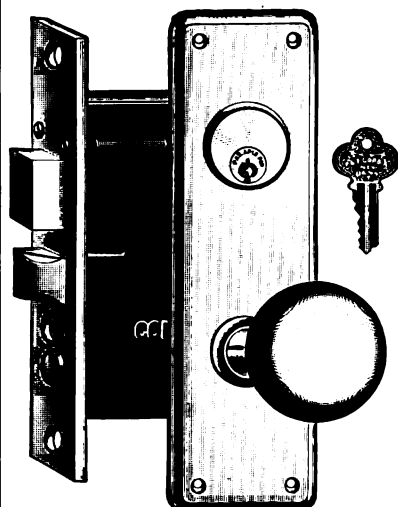
Illustrations  
One-third Size

### VESTIBULE DOOR LOCK SETS

Lock : No. 1334B ; Case,  $4\frac{1}{8} \times 3\frac{3}{4}$  in. ; Easy Spring Latch Bolt. See page 466

Lock : No. 1339B ; Case,  $5 \times 4$  in. ; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 429836

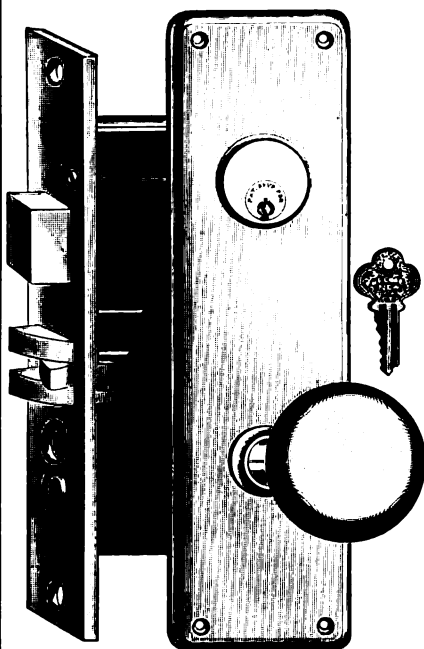
SET NUMBER	LOCK NO.	$2\frac{1}{4}$ IN. KNOBS NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH†
			NO.	INCH	NO.	INCH				
423-736	1334B	1519½	4424¼	2 x 7	None		Set	Set	Set	Set
423-738	"	"	"	"	4422¼	2 x 5¾				
423-748	*1339B	"	"	"	None					
423-750	"	"	"	"	4422¼	"				
426-736	1334B	"	4430¼	2¼ x 7½	None					
426-738	"	"	"	"	4422¼	"				
426-748	*1339B	"	"	"	None					
426-750	"	"	"	"	4422¼	"				
429-736	1334B	"	4436¼	2¾ x 8	None					
429-738	"	"	"	"	4424¼	2 x 7				
429-748	*1339B	"	"	"	None					
429-750	"	"	"	"	4424¼	"				
432-738	1334B	"	4440¼	2½ x 8¾	"	"				
432-750	*1339B	"	"	"	"	"				

### FRONT DOOR LOCK SETS

Lock : No. 1344B ; Case,  $5 \times 3\frac{3}{4}$  in. ; Easy Spring Latch Bolt.  
See page 466

Lock : No. 1345B ; Case,  $6\frac{1}{4} \times 4$  in. ; Anti-Friction Latch Bolt.  
See page 467

Cast Bronze Front and Bolts, German Silver Keys



SET NO. 435852. RIGHT HAND

423-836	1344B	1519½	4424¼	2 x 7	None	
423-838	"	"	"	"	4424¼	2 x 7
426-836	"	"	4430¼	2¼ x 7½	None	
426-838	"	"	"	"	4424¼	"
429-836	"	"	4436¼	2¾ x 8	None	
429-838	"	"	"	"	4424¼	"
429-848	*1345B	"	"	"	None	
429-850	"	"	"	"	4424¼	"
432-840	1344B	$\left. \begin{matrix} 2\frac{1}{2} \times 2\frac{1}{4} \text{ in.} \\ 1518\frac{1}{2} \\ 1519\frac{1}{2} \end{matrix} \right\}$	4440¼	2½ x 8¾	None	
432-842	"	"	"	"	4424¼	"
432-852	*1345B	"	"	"	None	
432-854	"	"	"	"	4424¼	"
435-840	1344B	"	4448¼	2¾ x 10	None	
435-842	"	"	"	"	4430¼	2¼ x 7½
435-852	*1345B	"	"	"	None	
435-854	"	"	"	"	4430¼	"
438-842	1344B	"	4458¼	3½ x 12	4440¼	2½ x 8¾
438-854	*1345B	"	"	"	"	"

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

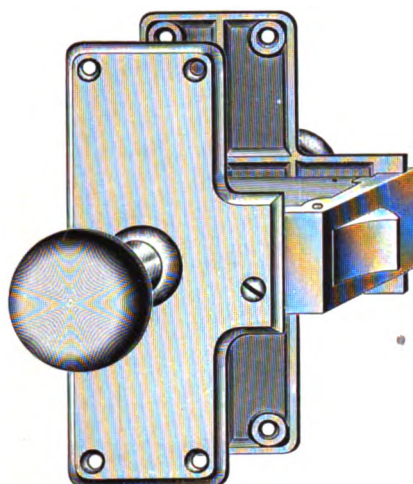
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# AMERICA DESIGN

## CAST BRONZE CORBIN UNIT LOCKS



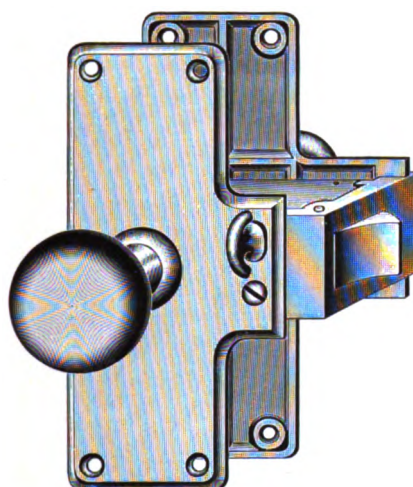
SET NO. 430094

### INSIDE DOOR LATCH SETS

Operates by knobs from either side

#### REVERSIBLE

SET NUMBER	LATCH			KNOBS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	TWO ESC. INCH				
420-098	2088½	2¾ in.	494	2¼	4 x 2¾ ¶	Set 5.50	Set see p 494	Set	Set
430-094	"	"	"	"	2½ x 7				



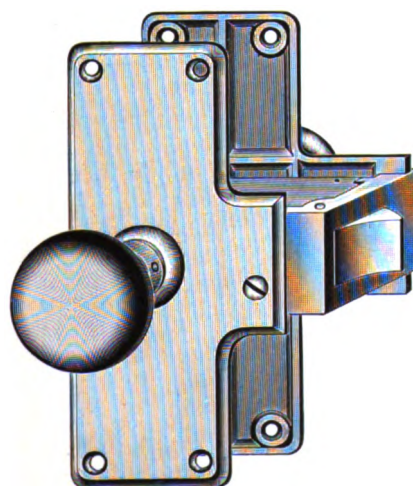
SET NO. 430478

### COMMUNICATING DOOR LOCK SETS

OPERATES: No. 2055 by knobs from either side, thumb knob on inside dead-locks latch bolt; No. 2055½ by knobs from either side, thumb knobs on either side lock against opposite side, dead-locking latch bolt.

#### REVERSIBLE

SET NUMBER	LOCK			KNOBS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	TWO ESC. INCH				
420-476	\$2055	2¾ in.	495	2¼	4 x 2¾ ¶	Set 5.65	Set	Set see p 495	Set
430-472	"	"	"	"	2½ x 7				
420-482	2055½	"	"	"	4 x 2¾ ¶	6.15		Set see p 495	
430-478	"	"	"	"	2½ x 7				



SET NO. 430490

### COMMUNICATING DOOR LOCK SETS

OPERATES: No. 2255½ by knobs from either side, knurled ring on inside knob shank dead-locks latch bolt; No. 2055½ by knobs from either side, knurled rings on knob shanks lock against opposite side, dead-locking latch bolt.

#### REVERSIBLE

SET NUMBER	LOCK			KNOBS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	TWO ESC. INCH				
420-488	\$2255½	2¾ in.	496	2¼	4 x 2¾ ¶	Set 5.65	Set see p 496	Set	Set
430-484	"	"	"	"	2½ x 7				
420-494	2055½	"	"	"	4 x 2¾ ¶	6.15	Set see p 496		
430-490	"	"	"	"	2½ x 7				

¶ Escutcheons, horizontal type, 4 x 2¾ in. for door stiles 4¾ in. or wider

State thickness of doors

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

§ State if reverse-bevel

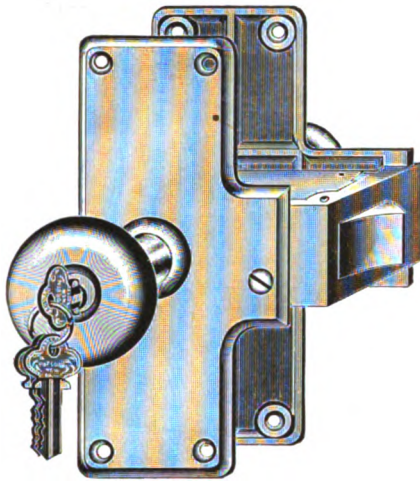
One Set in a Box, with Screws



# AMERICA DESIGN

CAST BRONZE  
CORBIN UNIT LOCKS

Illustrations  
One-third Size



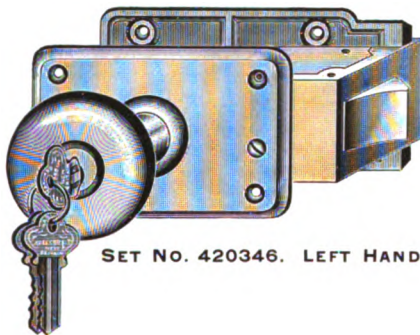
SET NO. 430330. LEFT HAND

## INSIDE DOOR LOCK SETS

OPERATES: No. 2065 by knobs from either side. Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked. No. 2068 by knobs from either side. Knurled ring on inside knob shank locks both knobs. Key operates latch bolt to enter but does not leave knobs unlocked. Thumb knob on the inside locks against key.

NOT REVERSIBLE \*

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
420-334	* 2065†	2 3/4 in.	497	2 1/4	4 x 2 3/4 ¶	7.53	Set	Set	Set	Set
430-330	"	"	"	"	2 1/2 x 7	8.13	Set	Set	Set	Set
420-340	* 2068†	"	"	"	4 x 2 3/4 ¶	8.23	Set	Set	Set	Set
430-336	"	"	"	"	2 1/2 x 7	8.13	Set	Set	Set	Set



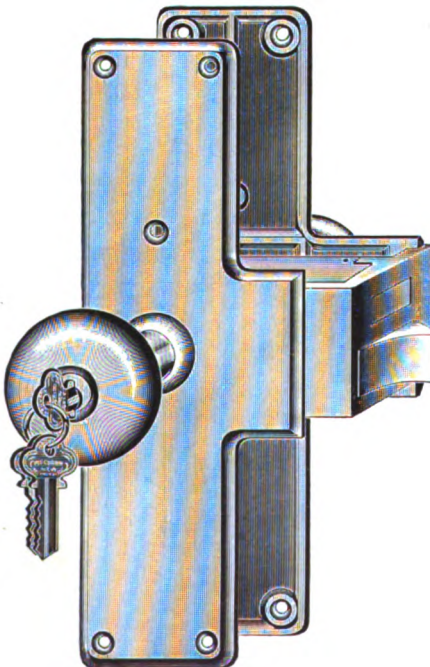
SET NO. 420346. LEFT HAND

## INSIDE DOOR LOCK SETS

OPERATES: By knobs from either side. Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

NOT REVERSIBLE \*

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
420-346	* 2033†	2 3/4 in.	498	2 1/4	4 x 2 3/4 ¶	7.53	Set	Set	Set	Set
430-342	"	"	"	"	2 1/2 x 7	8.13	Set	Set	Set	Set



SET NO. 435424. LEFT HAND

## HOTEL CORRIDOR DOOR LOCK SETS

OPERATES: Latch bolt by knobs from either side. Change Key and Master Key operate main bolt from the outside, and Change Key only from inside. When locked from the inside it cannot be operated from outside with either key. When locked from the inside key cannot be removed until unlocked.

NOT REVERSIBLE \*

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
421-428	* 2039 1/4 †	3 in.	498	2 1/4	4 1/2 x 3 1/4 ¶	11.23	Set	Set	Set	Set
431-424	"	"	"	"	2 1/2 x 8		Set	Set	Set	Set
435-424	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10		Set	Set	Set	Set
436-424	"	"	"	"	3 x 10		Set	Set	Set	Set

¶ Escutcheons, horizontal type, 4 x 2 3/4 in. for door stiles 4 5/8 in. or wider  
" " " 4 1/2 x 3 1/4 " " " " 5 1/8 " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# AMERICA DESIGN

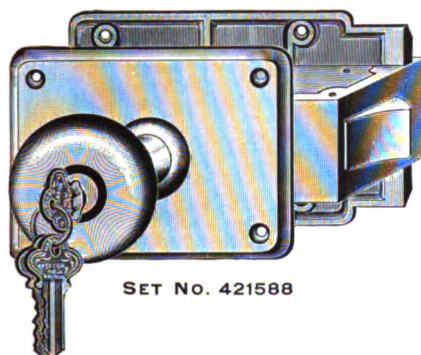
## CAST BRONZE CORBIN UNIT LOCKS



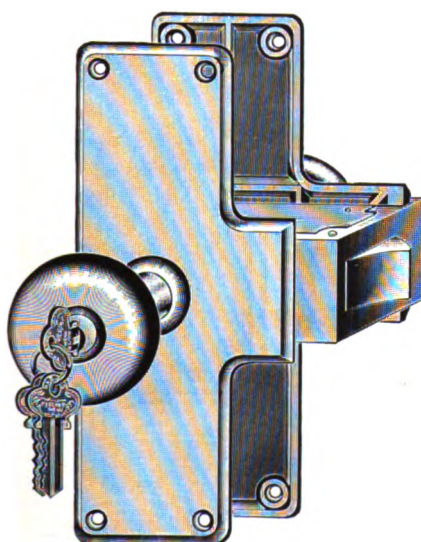
### OFFICE DOOR LOCK SETS

OPERATES : By knobs from either side, by key from the outside : Nos. 2066, 2066½, 2067, and 2067½ outside knob locked by knurled ring on inside knob shank ; Nos. 2061 and 2061½ outside knob locked by pressing latch bolt into lock face beyond the usual position ; Nos. 2066½, 2067½, and 2061½ thumb knob on inside locks against key.

#### REVERSIBLE ‡



SET NO. 421588



SET NO. 431676

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
420-576	2066†	2¾ in.	501	2¼	4 x 2¾¶		Set	Set	Set	Set
430-572	"	"	"	"	2½ x 7					
420-582	2066½†	"	"	"	4 x 2¾¶	8.72				
430-578	"	"	"	"	2½ x 7					
421-588	2067†	3 in.	502	"	4½ x 3¼¶	8.77				
431-584	"	"	"	"	2½ x 8					
435-584	"	"	"	2½ x 2¼	2½ x 10					
436-584	"	"	"	"	3 x 10					
439-584	"	"	"	"	4 x 15					
421-594	2067½†	"	"	2¼	4½ x 3¼¶	8.97				
431-590	"	"	"	"	2½ x 8					
435-590	"	"	"	2½ x 2¼	2½ x 10					
436-590	"	"	"	"	3 x 10					
439-590	"	"	"	"	4 x 15					
421-682	2061†	"	503	2¼	4½ x 3¼¶	8.27				
431-678	"	"	"	"	2½ x 8					
435-678	"	"	"	2½ x 2¼	2½ x 10					
436-678	"	"	"	"	3 x 10					
439-678	"	"	"	"	4 x 15					
421-688	2061½†	"	"	2¼	4½ x 3¼¶	8.77				
431-684	"	"	"	"	2½ x 8					
435-684	"	"	"	2½ x 2¼	2½ x 10					
436-684	"	"	"	"	3 x 10					
439-684	"	"	"	"	4 x 15					

¶ Escutcheons, horizontal type, 4 x 2¾ in. for door stiles 4½ in. or wider  
" " " 4½ x 3¼ " " " " 5½ " " "

State thickness of doors

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# AMERICA DESIGN

CAST BRONZE  
CORBIN UNIT LOCKS

Illustrations  
One-third Size

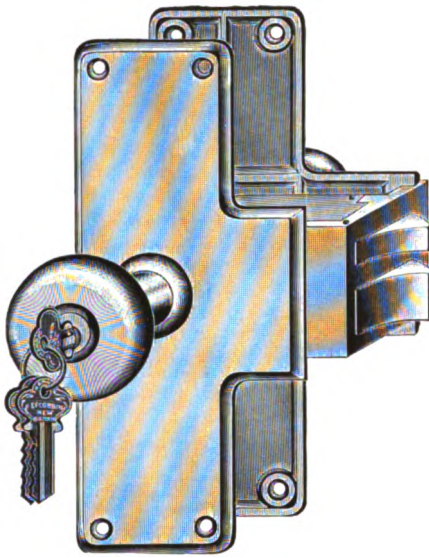
## OFFICE DOOR LOCK SETS

OPERATES: By knobs from either side, by key from the outside. Nos. 02067 and 02067½ outside knob locked by knurled ring on inside knob shank. Nos. 2064 and 2064½ outside knob locked by stop in face. Nos. 02067½ and 2064½ thumb knob on inside locks against key. Nos. 02067 and 02067½ auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.

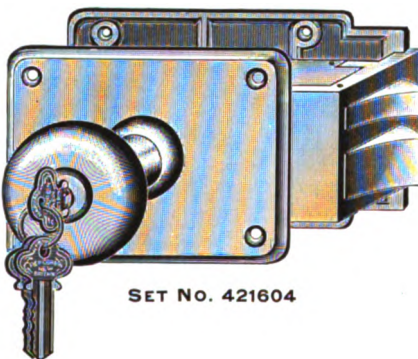
### REVERSIBLE §

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISHED Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
421-604	02067†	3 in.	504	2¼	4½ x 3¼	10.07	see p 504		
431-600	"	"	"	"	2½ x 8				
435-600	"	"	"	2½ x 2¼	2½ x 10				
436-600	"	"	"	"	3 x 10				
439-600	"	"	"	"	4 x 15				
421-610	02067½†	"	"	2¼	4½ x 3¼	10.77	see p 504		
431-606	"	"	"	"	2½ x 8				
435-606	"	"	"	2½ x 2¼	2½ x 10				
436-606	"	"	"	"	3 x 10				
439-606	"	"	"	"	4 x 15				
421-616	2064†	"	505	2¼	4½ x 3¼	8.57	see p 505		
431-612	"	"	"	"	2½ x 8				
435-612	"	"	"	2½ x 2¼	2½ x 10				
436-612	"	"	"	"	3 x 10				
439-612	"	"	"	"	4 x 15				
421-622	2064½†	"	"	2¼	4½ x 3¼	9.27	see p 505		
431-618	"	"	"	"	2½ x 8				
435-618	"	"	"	2½ x 2¼	2½ x 10				
436-618	"	"	"	"	3 x 10				
439-618	"	"	"	"	4 x 15				

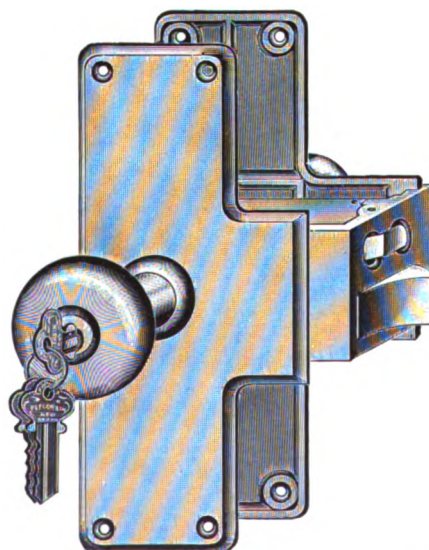
† Escutcheons, horizontal type, 4½ x 3¼ in. for door stiles 5½ in. or wider



SET NO. 431600



SET NO. 421604



SET NO. 431612

State thickness of doors

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# AMERICA DESIGN

CAST BRONZE

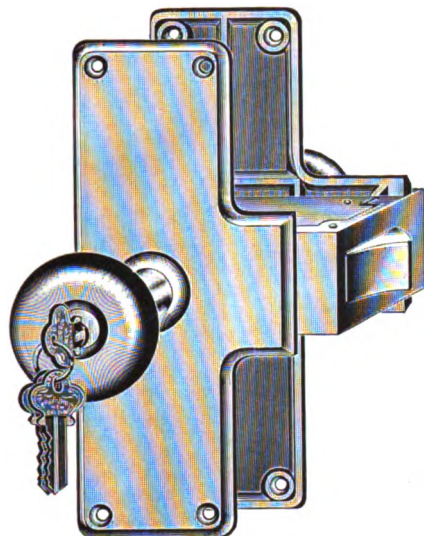
CORBIN UNIT LOCKS



## VESTIBULE DOOR LOCK SETS

OPERATES: Nos. 2038, 2039, and 02039 by knobs from either side and by key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. No. 02039, auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked, but not preventing key or knobs from operating latch bolt.

### REVERSIBLE ‡



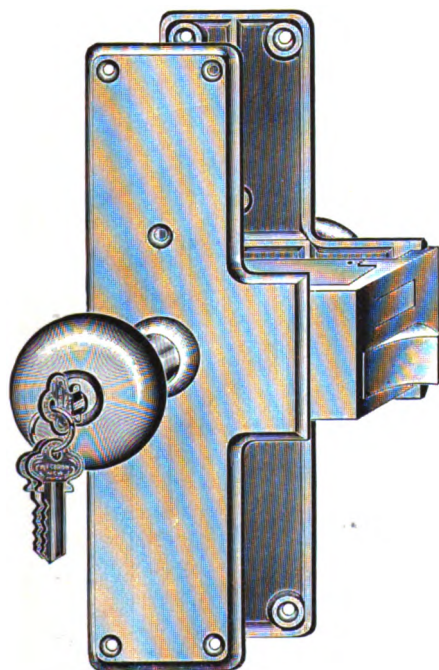
SET NO. 431772

SET NUMBER	LOCK			KNOBS TWO ESC.		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
						Set	Set	Set	Set
420-770	2038	2 3/4 in.	499	2 1/4	4 x 2 3/4 ¶	9.47	see p 499		
430-766	"	"	"	"	2 1/2 x 7				
421-776	2039	3 in.	500	"	4 1/2 x 3 1/4 ¶	7.67	see p 500		
431-772	"	"	"	"	2 1/2 x 8				
435-772	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10				
436-772	"	"	"	"	3 x 10				
439-772	"	"	"	"	4 x 15				
421-782	02039	"	499	2 1/4	4 1/2 x 3 1/4 ¶	9.47	see p 499		
431-778	"	"	"	"	2 1/2 x 8				
435-778	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10				
436-778	"	"	"	"	3 x 10				
439-778	"	"	"	"	4 x 15				

## FRONT DOOR LOCK SETS

OPERATES: Latch bolt by knobs from either side, both bolts by key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

### NOT REVERSIBLE \*



SET NO. 435872. LEFT HAND

SET NUMBER	LOCK			KNOBS TWO ESC.		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
						Set	Set	Set	Set
421-876	2045	3 in.	500	2 1/4	4 1/2 x 3 1/4 ¶	9.47	see p 500		
431-872	"	"	"	"	2 1/2 x 8				
435-872	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10				
436-872	"	"	"	"	3 x 10				
439-872	"	"	"	"	4 x 15				

¶ Escutcheons, horizontal type, 4 1/2 x 3 1/4 in. for door stiles 5 1/8 in. or wider  
" " " " 4 x 2 3/4 " " " " 4 5/8 " " "

State thickness of doors

\* State hand and if reverse bevel

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





# AMERICA DESIGN

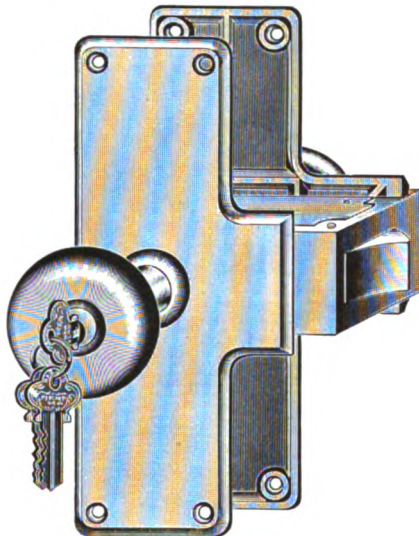
CAST BRONZE  
CORBIN UNIT LOCKS

Illustrations  
One-third Size

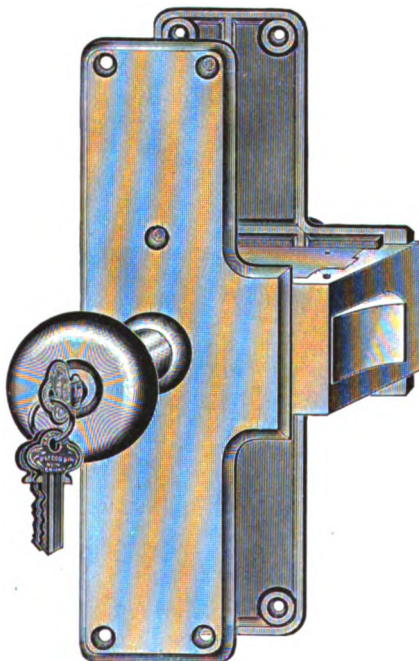
## ENTRANCE DOOR LOCK SETS PUBLIC BUILDINGS, CORRIDOR DOORS, ETC.

OPERATES: No. 2020 by key from outside and by knob from inside at all times, outside knob always rigid; No. 2021 by key from either side at all times, both knobs always rigid; Nos. 2063 and 2063½ by knobs from either side, key locks outside knob only, from either side; Nos. 2062 and 2062½ by knobs from either side, Master Key locks and unlocks outside knob from the inside, Change Key and Master Key operate from the outside at all times, to enter, but do not leave outside knob unlocked.

### NOT REVERSIBLE



SET NO. 431824  
LEFT HAND



SET NO. 435868  
LEFT HAND

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISHED Set	R FINISH Set	SR FINISH Set	F FINISH† Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
421-628	*2020†	3 in.	507	2¼	4½ x 3¼¶		8.27	see p 507		
431-624	"	"	"	"	2½ x 8					
435-624	"	"	"	2½ x 2¼	2½ x 10					
436-624	"	"	"	"	3 x 10					
439-624	"	"	"	"	4 x 15					
421-634	§2021†	"	"	2¼	4½ x 3¼¶		10.57	see p 507		
431-630	"	"	"	"	2½ x 8					
435-630	"	"	"	2½ x 2¼	2½ x 10					
436-630	"	"	"	"	3 x 10					
439-630	"	"	"	"	4 x 15					
421-640	*2063†	"	508	2¼	4½ x 3¼¶		10.67	see p 508		
431-636	"	"	"	"	2½ x 8					
435-636	"	"	"	2½ x 2¼	2½ x 10					
436-636	"	"	"	"	3 x 10					
439-636	"	"	"	"	4 x 15					
421-646	*2063½†	"	"	2¼	4½ x 3¼¶		10.97	see p 508		
431-642	"	"	"	"	2½ x 8					
435-642	"	"	"	2½ x 2¼	2½ x 10					
436-642	"	"	"	"	3 x 10					
439-642	"	"	"	"	4 x 15					
421-664	*2062†	"	506	2¼	4½ x 3¼¶		10.67	see p 506		
431-660	"	"	"	"	2½ x 8					
435-660	"	"	"	2½ x 2¼	2½ x 10					
436-660	"	"	"	"	3 x 10					
439-660	"	"	"	"	4 x 15					
421-670	*2062½†	"	"	2¼	4½ x 3¼¶		10.97	see p 506		
431-666	"	"	"	"	2½ x 8					
435-666	"	"	"	2½ x 2¼	2½ x 10					
436-666	"	"	"	"	3 x 10					
439-666	"	"	"	"	4 x 15					

¶ Escutcheons, horizontal type, 4½ x 3¼ in. for door stiles 5½ in. or wider

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State hand

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

# AMERICA DESIGN

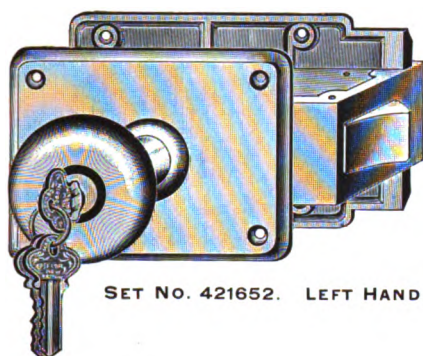
## CAST BRONZE CORBIN UNIT LOCKS



### ENTRANCE DOOR LOCK SETS PUBLIC BUILDINGS, CORRIDOR DOORS, ETC.

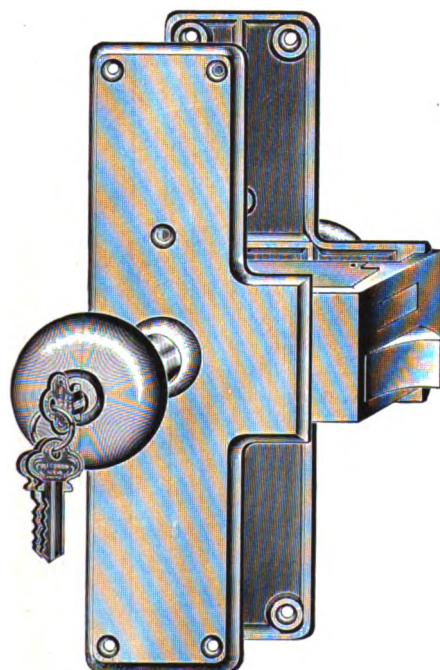
OPERATES: Nos. 2067½ and 2063¾ by knobs from either side. Key locks both knobs and dead-locks latch bolt from either side.

NOT REVERSIBLE \*



SET NO. 421652. LEFT HAND

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
421-652	*2067½†	3 in.	509	2¼	4½x3¼¶		Set	Set	Set	Set
431-648	"	"	"	"	2½x8					
435-648	"	"	"	2½x2¼	2½x10					
436-648	"	"	"	"	3x10					
439-648	"	"	"	"	4x15					
421-658	*2063¾†	"	"	2¼	4½x3¼¶		Set	Set	Set	Set
431-654	"	"	"	"	2½x8					
435-654	"	"	"	2½x2¼	2½x10					
436-654	"	"	"	"	3x10					
439-654	"	"	"	"	4x15					



SET NO. 435672. LEFT HAND

### ENTRANCE DOOR LOCK SETS PUBLIC BUILDINGS, CORRIDOR DOORS, ETC.

OPERATES: No. 2072 latch bolt by knobs from either side. Main bolt by key from either side.

NOT REVERSIBLE \*

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
421-676	*2072†	3 in.	510	2¼	4½x3¼¶		Set	Set	Set	Set
431-672	"	"	"	"	2½x8					
435-672	"	"	"	2½x2¼	2½x10					
436-672	"	"	"	"	3x10					
439-672	"	"	"	"	4x15					

¶ Escutcheons, horizontal type, 4½ x 3¼ in. for door stiles 5½ in. or wider

State thickness of doors

\* State hand

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

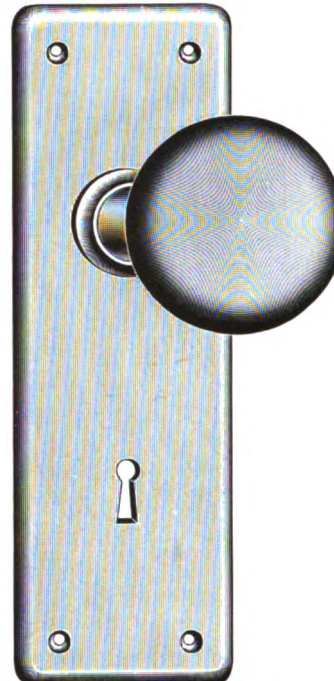
One Set in a Box, with Screws



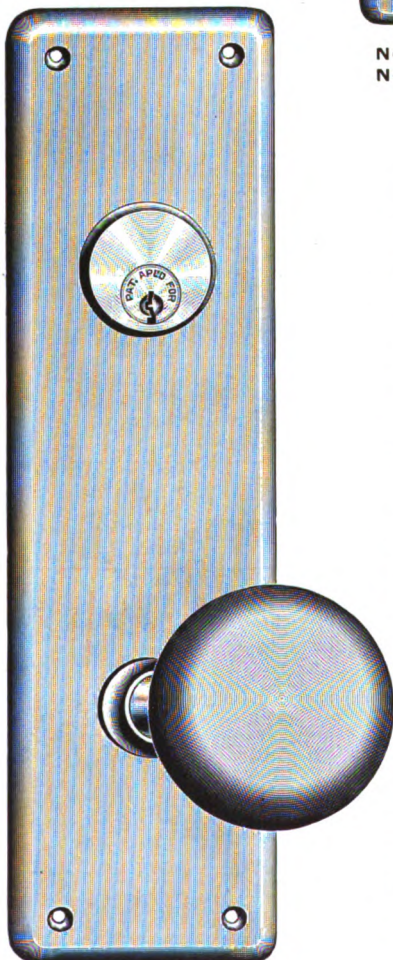


## WASHINGTON DESIGN

CAST BRONZE

Illustrations  
One-half SizeNO. 1419 1/2 KNOB  
NO. 4420 1/2 ESC.NO. 1419 1/2 KNOB  
NO. 4424 1/2 ESC.NO. 1519 1/2 KNOB  
NO. 4430 1/2 ESC.NO. 1519 1/2 KNOB  
NO. 4436 1/2 ESC.

Knobs: Nos. 1418 1/2 and 1419 1/2 Wrought Bronze, Seamless

NO. 1518 1/2 KNOB  
NO. 4448 1/2 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1418 1/2	2 1/2	Door Knobs, Price, Section 6	Doz. Pr.			
1419 1/2	2 1/4	" " " "	"			
1518 1/2	2 1/2	" " " "	"			
1519 1/2	2 1/4	" " " "	"			
4420 1/2	1 3/4 x 5 1/2	Esc. for 3 1/2 in. Locks	Each			
4422 1/2	2 x 5 3/4	" " 3 1/2 and 4 1/4 in. Locks	"			
4424 1/2	2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks	"			
4426 1/2	2 7/8 x 6 5/8	" " " " " "	"			
4428 1/2	2 1/4 x 6 1/4	" " " " " "	"			
4430 1/2	2 1/4 x 7 1/8	" " 4 1/4, 4 1/2, and 5 in. Locks	"			
4432 1/2	2 3/8 x 6 3/4	" " " " " "	"			
4434 1/2	2 3/8 x 7 1/4	" " " " " "	"			
4436 1/2	2 3/8 x 8	" " 4 1/2, 5, and 6 in. Locks	"			
4438 1/2	2 1/2 x 7 1/2	" " " " " "	"			
4440 1/2	2 1/2 x 8 7/8	" " " " " "	"			
4442 1/2	2 5/8 x 8 3/8	" " " " " "	"			
4444 1/2	2 3/4 x 8 3/4	" " " " " "	"			
4446 1/2	2 3/4 x 9 1/2	" " " " " "	"			
4448 1/2	2 3/4 x 10	" " " " " "	"			
4450 1/2	3 x 10	" " " " " "	"			
4452 1/2	3 x 11	" " " " " "	"			
4454 1/2	3 x 12	" " " " " "	"			
4456 1/2	3 1/2 x 11	" " " " " "	"			
4458 1/2	3 1/2 x 12	" " " " " "	"			

Washington Design, Wrought Steel, page 557, Wrought Bronze, page 578

Articles to complete Design, see index

Knobs not illustrated above, see pages 526 to 529

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

With Screws



# WASHINGTON DESIGN

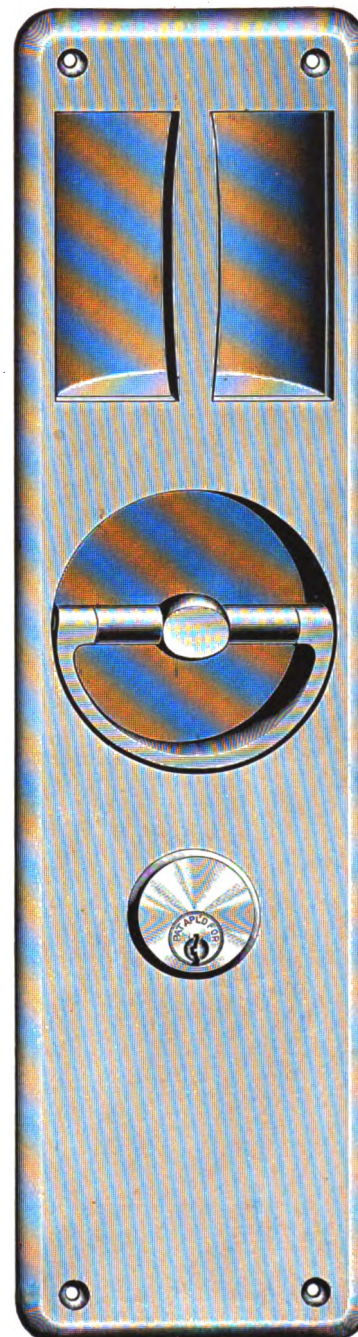
CAST BRONZE



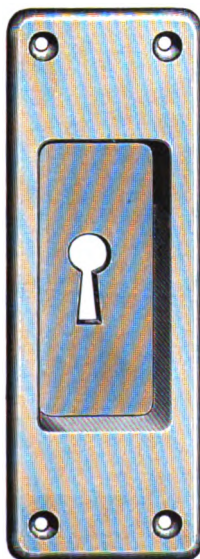
No. 2974 1/2



No. 2975 1/2



No. 2976 1/2



No. 985

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
2974 1/2	3 1/2 x 10	Flush Drop Ring and Cup Escutcheon Pr.				
2975 1/2	"	" " " " Escutcheon "				
2976 1/2	3 5/8 x 14	" " " Escutcheon and Pull "				
985	2 x 5 3/4	Cup Escutcheon for Sliding Door Locks "				
0985	2 3/4 x 6 3/4	" " " " " " "				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

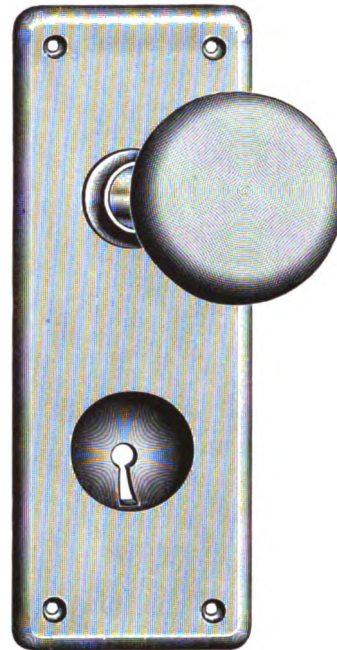
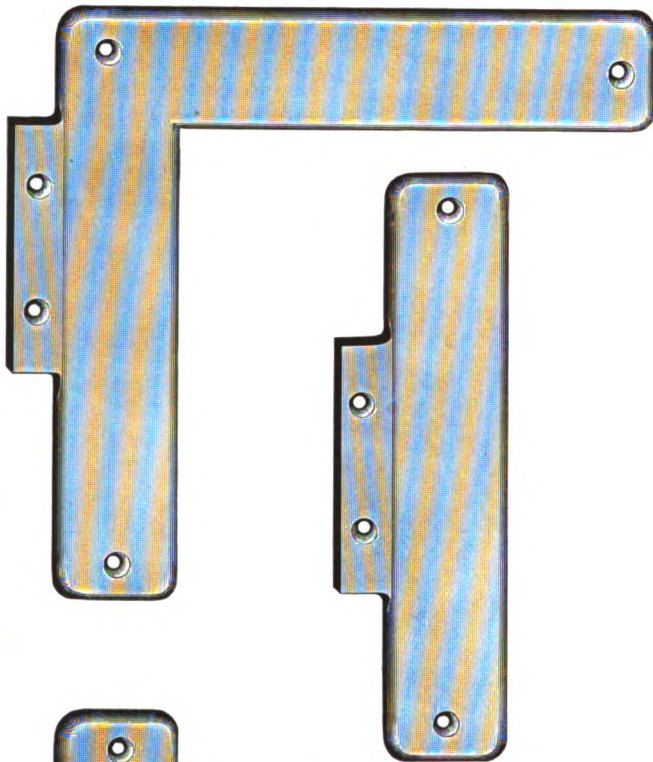
‡ Rustless iron  
With Screws



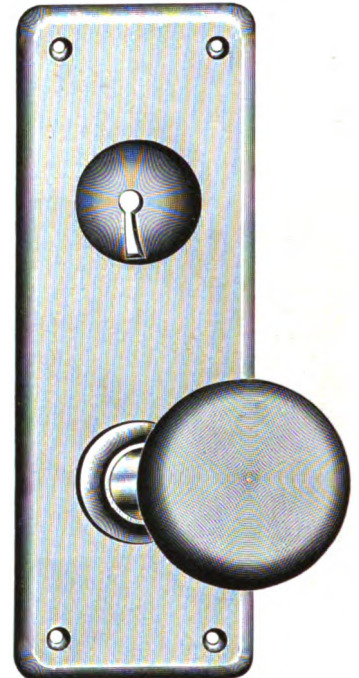


## WASHINGTON DESIGN

CAST BRONZE



NO. 1519 1/2 KNOB  
NO. 2940 1/2 ESC.



NO. 1519 1/2 KNOB  
NO. 2941 1/2 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
1519 1/2	2 1/4	Door Knobs, Price, Section 6	Doz. Pr.			
2940 1/2	2 1/2 x 6 3/4	Escutcheon, Sunk Keyhole	Each			
2941 1/2	2 1/2 x 7	" " "	"			
55095	4 1/2 x 17 5/8 by 4 x 17 3/4 Center, 4 1/2 x 19 3/4	Hinge Plates for Entrance Doors	Set			
55096	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	"			

With Screws

State size of butts to be used with hinge plates

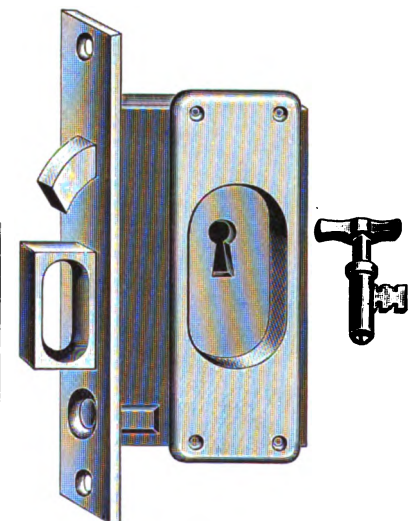
State number of lock to be used with escutcheons

NO. 55096

## SLIDING DOOR LOCK SETS\*

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH†
	NO.	INCH	FRONT	DOORS	SEP. PAGE	EA.	NO.	INCH				
502-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	985	2 x 5 3/4	Set	Set	Set	Set
502-314	1100B	"	"	D'ble	"	4	"	"				
502-316	1108B	5 1/4 x 3 5/8	Ast'g'l	"	"	"	"	"				
507-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	0985	2 3/8 x 6 3/4				
507-326	1302B	"	"	D'ble	"	4	"	"				
507-328	1306B	5 5/8 x 3 3/8	Ast'g'l	"	"	"	"	"				

One Set in a Box, with Screws



SET NO. 502312

Prefix letters for finish. Description of finishes, page VI

\* State distance front to center of keyhole

† Rustless iron



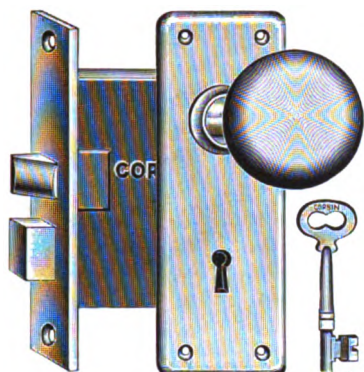
# WASHINGTON DESIGN



CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

## INSIDE DOOR LOCK SETS



SET NO. 502156

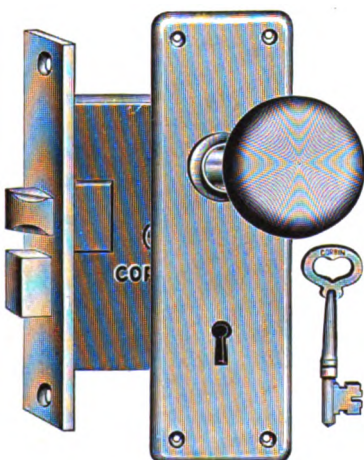
### LOCKS

Nickel Plated Steel Key  
Cast Bronze Front and Bolts

No. 1284B; Case, 3¼ x 3½ in.; 1 Tumbler. See page 434

### EASY SPRING LATCH BOLT

NUMBER	CASE, INCH	TUMBLERS	SEE PAGE
785B	3½ x 3¼	1	439
785¾B	"	3	"
1364B	"	3	440
1365B	4¼ x 3½	3	441
785¾B	3½ x 3¼	3	439
1364½B	"	3	440
1365½B	4¼ x 3½	3	441



SET NO. 526192

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
501-132	1284B	1419½	4420½	1¾ x 5½	Set	Set	Set	Set
501-156	785B	"	"	"				
502-156	"	"	4422½	2 x 5¾				
502-164	785¾B	"	"	"				
502-172	1364B	"	"	"				
502-264	785¾B†	"	"	"				
502-272	1364½B†	"	"	"				
504-156	785B	"	4426½	2½ x 6¾				
504-164	785¾B	"	"	"				
504-172	1364B	"	"	"				
504-192	1365B	"	"	"				
504-264	785¾B†	"	"	"				
504-272	1364½B†	"	"	"				
504-292	1365½B†	"	"	"				
506-156	785B	"	4430½	2¼ x 7½				
506-164	785¾B	"	"	"				
506-172	1364B	"	"	"				
506-192	1365B	"	"	"				
506-264	785¾B†	"	"	"				
506-272	1364½B†	"	"	"				
506-292	1365½B†	"	"	"				
521-132	1284B	1519½	4420½	1¾ x 5½				
521-156	785B	"	"	"				
522-156	"	"	4422½	2 x 5¾				
522-164	785¾B	"	"	"				
522-172	1364B	"	"	"				
522-264	785¾B†	"	"	"				
522-272	1364½B†	"	"	"				
524-156	785B	"	4426½	2½ x 6¾				
524-164	785¾B	"	"	"				
524-172	1364B	"	"	"				
524-192	1365B	"	"	"				
524-264	785¾B†	"	"	"				
524-272	1364½B†	"	"	"				
524-292	1365½B†	"	"	"				
526-156	785B	"	4430½	2¼ x 7½				
526-164	785¾B	"	"	"				
526-172	1364B	"	"	"				
526-192	1365B	"	"	"				
526-264	785¾B†	"	"	"				
526-272	1364½B†	"	"	"				
526-292	1365½B†	"	"	"				

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws



# WASHINGTON DESIGN

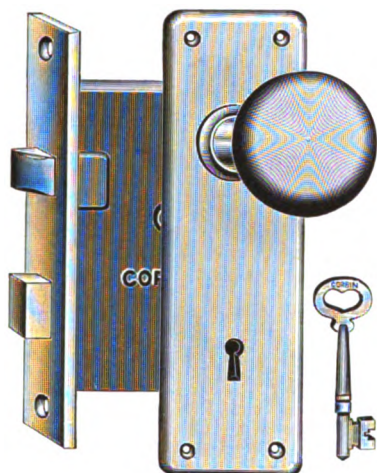
CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

 Illustrations  
 One-third Size

## INSIDE DOOR LOCK SETS

WITH THUMB KNOB INSIDE

 Locks: Case, 4½ x 3½ in.; 3 Tumblers, Nickel Plated Steel Key. See page 450  
 Cast Bronze Front and Bolts, Easy Spring Latch Bolt


SET NO. 526360

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH				
502-356	233B	1419½	4422½	2 x 5¾	Set	Set	Set	Set
504-356	"	"	4426½	2½ x 6¾				
506-356	"	"	4430½	2¼ x 7½				
522-356	"	1519½	4422½	2 x 5¾				
524-356	"	"	4426½	2½ x 6¾				
526-356	"	"	4430½	2¼ x 7½				
502-360	233½B†	1419½	4422½	2 x 5¾				
504-360	"	"	4426½	2½ x 6¾				
506-360	"	"	4430½	2¼ x 7½				
522-360	"	1519½	4422½	2 x 5¾				
524-360	"	"	4426½	2½ x 6¾				
526-360	"	"	4430½	2¼ x 7½				

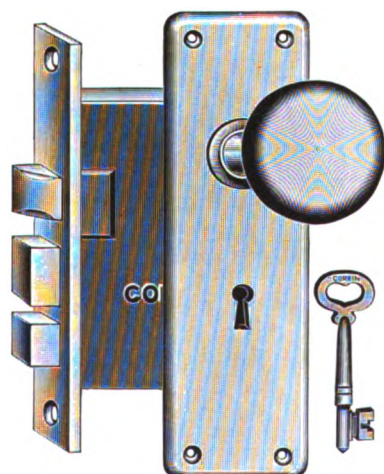
## INSIDE DOOR LOCK SETS

WITH THREE BOLTS

 Lock: No. 226B; Case, 4½ x 3¼ in.; 1 Tumbler,  
 Nickel Plated Steel Key. See page 451

 Locks: Nos. 227B and 227½B; Case, 4½ x 3¼ in.;  
 3 Tumblers, Nickel Plated Steel Key. See  
 page 451

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 526380

502-368	226B	1419½	4422½	2 x 5¾				
504-368	"	"	4426½	2½ x 6¾				
506-368	"	"	4430½	2¼ x 7½				
522-368	"	1519½	4422½	2 x 5¾				
524-368	"	"	4426½	2½ x 6¾				
526-368	"	"	4430½	2¼ x 7½				
502-376	227B	1419½	4422½	2 x 5¾				
504-376	"	"	4426½	2½ x 6¾				
506-376	"	"	4430½	2¼ x 7½				
522-376	"	1519½	4422½	2 x 5¾				
524-376	"	"	4426½	2½ x 6¾				
526-376	"	"	4430½	2¼ x 7½				
502-380	227½B†	1419½	4422½	2 x 5¾				
504-380	"	"	4426½	2½ x 6¾				
506-380	"	"	4430½	2¼ x 7½				
522-380	"	1519½	4422½	2 x 5¾				
524-380	"	"	4426½	2½ x 6¾				
526-380	"	"	4430½	2¼ x 7½				

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws

# WASHINGTON DESIGN

CAST BRONZE

KNOBS: Nos. 1518½ AND 1519½ CAST BRONZE; 1418½ AND 1419½  
WROUGHT BRONZE, SEAMLESS



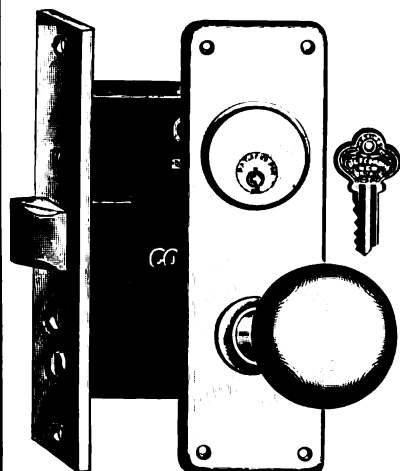
## OFFICE DOOR LOCK SETS

Lock: No. 564B; Case, 4¾ x 3¼ in.; Easy Spring Latch Bolt. See page 475

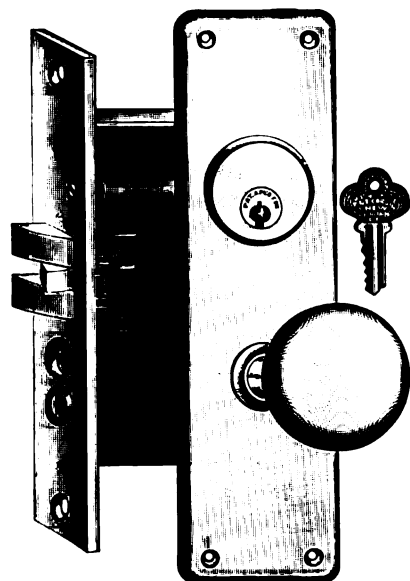
Lock: No. 567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 476

Lock: No. 0567B; Case, 5¾ x 4 in.; Anti-Friction Latch Bolt. See page 477

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 506500



SET NO. 532528  
RIGHT HAND

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
506-500	564B†	1419½	4430½	2¼ x 7½	None		Set	Set	Set	Set
506-502	"	"	"	"	4430½	2¼ x 7½				
506-524	*567B†	"	"	"	None					
506-526	"	"	"	"	4430½	"				
506-548	*0567B†	"	"	"	None					
506-550	"	"	"	"	4430½	"				
509-500	564B†	"	4436½	2¾ x 8	None					
509-502	"	"	"	"	4436½	2¾ x 8				
509-524	*567B†	"	"	"	None					
509-526	"	"	"	"	4436½	"				
509-548	*0567B†	"	"	"	None					
509-550	"	"	"	"	4436½	"				
512-528	*567B†	2½ x 2¼ in. 1418½ } 1419½ }	4440½	2½ x 8¾	None					
512-530	"	"	"	"	4440½	2½ x 8¾				
512-552	*0567B†	"	"	"	None					
512-554	"	"	"	"	4440½	"				
526-500	564B†	2¼ in. 1519½	4430½	2¼ x 7½	None					
526-502	"	"	"	"	4430½	2¼ x 7½				
526-524	*567B†	"	"	"	None					
526-526	"	"	"	"	4430½	"				
526-548	*0567B†	"	"	"	None					
526-550	"	"	"	"	4430½	"				
529-500	564B†	"	4436½	2¾ x 8	None					
529-502	"	"	"	"	4436½	2¾ x 8				
529-524	*567B†	"	"	"	None					
529-526	"	"	"	"	4436½	"				
529-548	*0567B†	"	"	"	None					
529-550	"	"	"	"	4436½	"				
532-528	*567B†	2¼ x 2¼ in. 1518½ } 1519½ }	4440½	2½ x 8¾	None					
532-530	"	"	"	"	4440½	2½ x 8¾				
532-552	*0567B†	"	"	"	None					
532-554	"	"	"	"	4440½	"				

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



## WASHINGTON DESIGN

## CAST BRONZE

KNOBS: No. 1519½ CAST BRONZE; 1419½ WROUGHT BRONZE, SEAMLESS

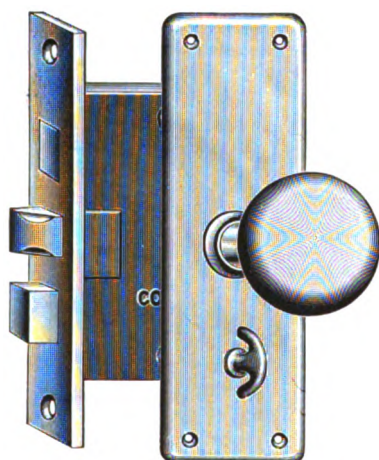
Illustrations  
One-third Size

## COMMUNICATING DOOR LOCK SETS

Lock: No. 159¼ B; Case, 3½ x 3¼ in. See page 472

Lock: No. 155¼ B; Case, 4½ x 3½ in. See page 472

Cast Bronze Front and Bolts, Easy Spring Latch Bolt



SET NO. 508452

SET NUMBER	LOCK NO.	2¼ IN. KNOBS NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH ‡
			No.	INCH	No.	INCH				
502-444	159¼ B	1419½	4422½	2 x 5¾	4422½	2 x 5¾	Set	Set	Set	Set
504-444	"	"	4426½	2½ x 6½	4426½	2½ x 6½				
506-444	"	"	4430½	2¼ x 7½	4430½	2¼ x 7½				
522-444	"	1519½	4422½	2 x 5¾	4422½	2 x 5¾				
524-444	"	"	4426½	2½ x 6½	4426½	2½ x 6½				
526-444	"	"	4430½	2¼ x 7½	4430½	2¼ x 7½				
504-452	155¼ B	1419½	4426½	2½ x 6½	4426½	2½ x 6½				
506-452	"	"	4430½	2¼ x 7½	4430½	2¼ x 7½				
509-452	"	"	4436½	2¾ x 8	4436½	2¾ x 8				
524-452	"	1519½	4426½	2½ x 6½	4426½	2½ x 6½				
526-452	"	"	4430½	2¼ x 7½	4430½	2¼ x 7½				
529-452	"	"	4436½	2¾ x 8	4436½	2¾ x 8				

## VESTIBULE DOOR LOCK SETS

Lock: No. 1220¼ B; Case, 3½ x 3½ in. See page 461

Cast Bronze Front and Bolt, Nickel Plated Steel Keys

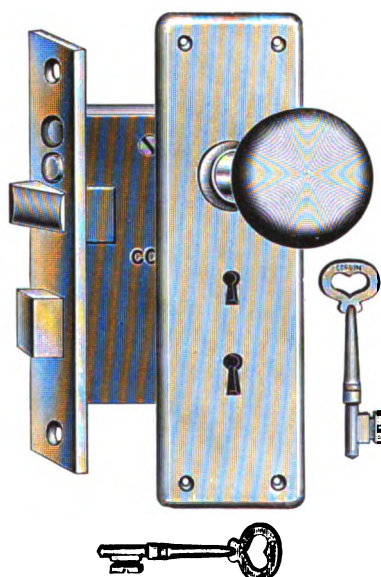
503-716	1220¼ B	1419½	4424½	2 x 7	None	
503-718	"	"	"	"	4422½	2 x 5¾
523-716	"	1519½	"	"	None	
523-718	"	"	"	"	4422½	"

## FRONT DOOR LOCK SETS

Lock: No. 1230¼ B; Case, 4½ x 3½ in. See page 461

Cast Bronze Front and Bolts, Nickel Plated Steel Keys

503-816	1230¼ B	1419½	4424½	2 x 7	02568½	1¼ x 2
503-818	"	"	"	"	4424½	2 x 7
509-816	"	"	4436½	2¾ x 8	02568½	1¼ x 2
509-818	"	"	"	"	4424½	2 x 7
512-816	"	"	4440½	2½ x 8¾	02568½	1¼ x 2
512-818	"	"	"	"	4424½	2 x 7
523-816	"	1519½	4424½	2 x 7	02568½	1¼ x 2
523-818	"	"	"	"	4424½	2 x 7
529-816	"	"	4436½	2¾ x 8	02568½	1¼ x 2
529-818	"	"	"	"	4424½	2 x 7
532-816	"	"	4440½	2½ x 8¾	02568½	1¼ x 2
532-818	"	"	"	"	4424½	2 x 7



SET NO. 529816

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

One Set in a Box, with Screws



# WASHINGTON DESIGN

CAST BRONZE  
WROUGHT BRONZE, SEAMLESS KNOBS



## VESTIBULE DOOR LOCK SETS

Lock : No. 1334B ; Case,  $4\frac{1}{8} \times 3\frac{1}{4}$  in. ; Easy Spring Latch Bolt. See page 466

Lock : No. 1339B ; Case,  $5 \times 4$  in. ; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 509836

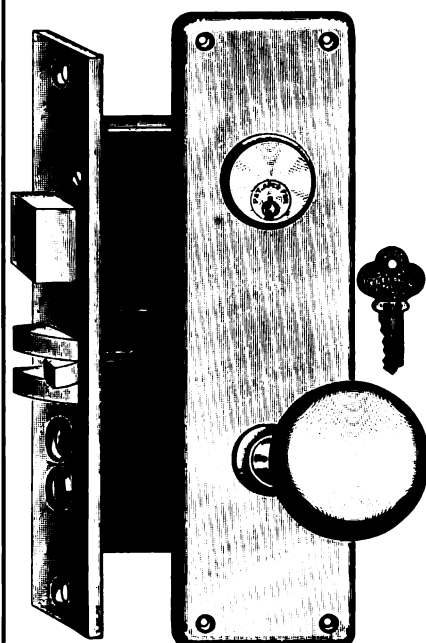
SET NUMBER	LOCK NO.	$2\frac{1}{4}$ IN. KNOBS NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISHED	R FINISH	SR FINISH	F FINISH †
			No.	INCH	No.	INCH				
503-736	1334B	1419 $\frac{1}{2}$	4424 $\frac{1}{2}$	2 x 7	None		Set	Set	Set	Set
503-738	"	"	"	"	4422 $\frac{1}{2}$	2 x 5 $\frac{3}{4}$				
503-748	*1339B	"	"	"	None					
503-750	"	"	"	"	4422 $\frac{1}{2}$	"				
506-736	1334B	"	4430 $\frac{1}{2}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$	None					
506-738	"	"	"	"	4422 $\frac{1}{2}$	"				
506-748	*1339B	"	"	"	None					
506-750	"	"	"	"	4422 $\frac{1}{2}$	"				
509-736	1334B	"	4436 $\frac{1}{2}$	2 $\frac{3}{8}$ x 8	None					
509-738	"	"	"	"	4424 $\frac{1}{2}$	2 x 7				
509-748	*1339B	"	"	"	None					
509-750	"	"	"	"	4424 $\frac{1}{2}$	"				
512-738	1334B	"	4440 $\frac{1}{2}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$	"	"				
512-750	*1339B	"	"	"	"	"				

## FRONT DOOR LOCK SETS

Lock : No. 1344B ; Case,  $5 \times 3\frac{1}{4}$  in. ; Easy Spring Latch Bolt. See page 466

Lock : No. 1345B ; Case,  $6\frac{1}{4} \times 4$  in. ; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolts, German Silver Keys



SET NO. 515852. RIGHT HAND

503-836	1344B	1419 $\frac{1}{2}$	4424 $\frac{1}{2}$	2 x 7	None	
503-838	"	"	"	"	4424 $\frac{1}{2}$	2 x 7
506-836	"	"	4430 $\frac{1}{2}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$	None	
506-838	"	"	"	"	4424 $\frac{1}{2}$	"
509-836	"	"	4436 $\frac{1}{2}$	2 $\frac{3}{8}$ x 8	None	
509-838	"	"	"	"	4424 $\frac{1}{2}$	"
509-848	*1345B	"	"	"	None	
509-850	"	"	"	"	4424 $\frac{1}{2}$	"
512-840	1344B	$2\frac{1}{2} \times 2\frac{1}{4}$ in. { 1418 $\frac{1}{2}$ / 1419 $\frac{1}{2}$ }	4440 $\frac{1}{2}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$	None	
512-842	"	"	"	"	4424 $\frac{1}{2}$	"
512-852	*1345B	"	"	"	None	
512-854	"	"	"	"	4424 $\frac{1}{2}$	"
515-840	1344B	"	4448 $\frac{1}{2}$	2 $\frac{3}{4}$ x 10	None	
515-842	"	"	"	"	4430 $\frac{1}{2}$	2 $\frac{1}{4}$ x 7 $\frac{1}{8}$
515-852	*1345B	"	"	"	None	
515-854	"	"	"	"	4430 $\frac{1}{2}$	"
518-842	1344B	"	4458 $\frac{1}{2}$	3 $\frac{1}{2}$ x 12	4440 $\frac{1}{2}$	2 $\frac{1}{2}$ x 8 $\frac{7}{8}$
518-854	*1345B	"	"	"	"	"

State thickness of doors

\* State hand and if reverse bevel

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



# WASHINGTON DESIGN

## CAST BRONZE

Illustrations  
One-third Size

### VESTIBULE DOOR LOCK SETS

Lock: No. 1334B; Case,  $4\frac{1}{8} \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1339B; Case,  $5 \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolt, German Silver Keys



SET NO. 529836

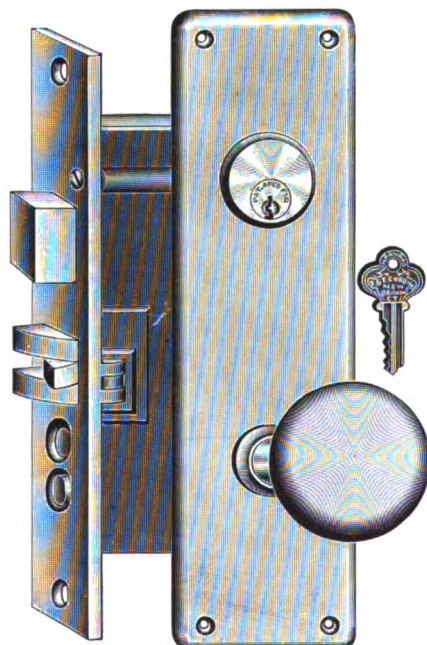
SET NUMBER	LOCK NO.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON		POLISH'D	R FINISH	SR FINISH	F FINISH ‡
			No.	INCH	No.	INCH				
523-736	1334B	1519½	4424½	2 x 7	None		Set	Set	Set	Set
523-738	"	"	"	"	4422½	2 x 5¾				
523-748	*1339B	"	"	"	None					
523-750	"	"	"	"	4422½	"				
526-736	1334B	"	4430½	2¼ x 7½	None					
526-738	"	"	"	"	4422½	"				
526-748	*1339B	"	"	"	None					
526-750	"	"	"	"	4422½	"				
529-736	1334B	"	4436½	2¾ x 8	None					
529-738	"	"	"	"	4424½	2 x 7				
529-748	*1339B	"	"	"	None					
529-750	"	"	"	"	4424½	"				
532-738	1334B	"	4440½	2½ x 8¾	"	"				
532-750	*1339B	"	"	"	"	"				

### FRONT DOOR LOCK SETS

Lock: No. 1344B; Case,  $5 \times 3\frac{3}{4}$  in.; Easy Spring Latch Bolt. See page 466

Lock: No. 1345B; Case,  $6\frac{1}{4} \times 4$  in.; Anti-Friction Latch Bolt. See page 467

Cast Bronze Front and Bolts, German Silver Keys



SET NO. 535852. RIGHT HAND

523-836	1344B	1519½	4424½	2 x 7	None	
523-838	"	"	"	"	4424½	2 x 7
526-836	"	"	4430½	2¼ x 7½	None	
526-838	"	"	"	"	4424½	"
529-836	"	"	4436½	2¾ x 8	None	
529-838	"	"	"	"	4424½	"
529-848	*1345B	"	"	"	None	
529-850	"	"	"	"	4424½	"
532-840	1344B	2½ x 2¼ in. { 1518½ 1519½ }	4440½	2½ x 8¾	None	
532-842	"	"	"	"	4424½	"
532-852	*1345B	"	"	"	None	
532-854	"	"	"	"	4424½	"
535-840	1344B	"	4448½	2¾ x 10	None	
535-842	"	"	"	"	4430½	2¼ x 7½
535-852	*1345B	"	"	"	None	
535-854	"	"	"	"	4430½	"
538-842	1344B	"	4458½	3½ x 12	4440½	2½ x 8¾
538-854	*1345B	"	"	"	"	"

State thickness of doors

Prefix letters for finish. Description of finishes, page VI

\* State hand and if reverse bevel

‡ Rustless iron

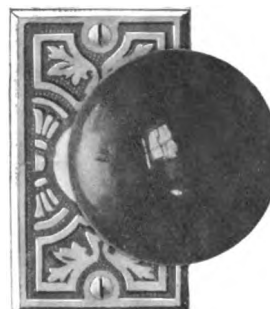
One Set in a Box, with Screws

# CANTON DESIGN

WROUGHT STEEL



No. 01188



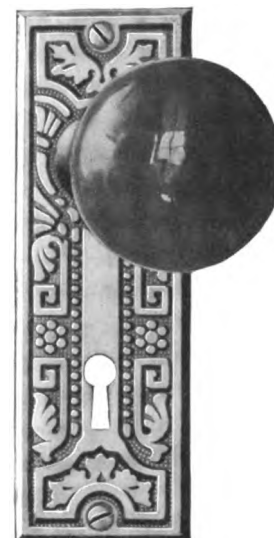
No. 3700, KNOB  
No. 60033, Esc.



No. 60025 KNOB  
No. 60031 Esc.



No. 60034



No. 3700 KNOB  
No. 60031 Esc.



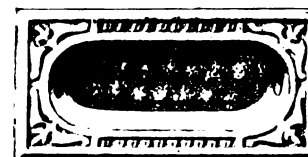
No. 60022 KNOB  
No. 60029 Esc.



No. 60040



No. 1845



No. 60075

NUMBER	INCH	DESCRIPTION	AMBER BRONZED	P FINISH
3700	2 1/4	Door Knobs, Jet, with Iron Shank, Price, Sec. 6		Doz. Pr.
06001§	"	" " " " " " " "		"
06006§	"	" " " " " " " "		"
600-22	"	" " " " " " " "		"
600-25	"	" " " " " " " "		"
600-22 1/2	"	" " " " " " " "		"
600-25 1/2	"	" " " " " " " "		"
600-29	2 x 7	Escutcheon for 4 1/4, 4 1/2, and 5 in. Locks		Doz.
600-31	1 3/4 x 5 1/2	" " " " " " " "		"
600-33	1 3/4 x 3	" " " " " " " "		"
600-34	2 1/8 x 4 3/8	Cup Escutcheon for Sliding Door Locks		Doz. Pr.
600-40	1 1/2 x 1 3/4	Escutcheon for Doors. Also ill., page 547		Doz.
01188	2 1/4	Electric Push Button, Cast Iron. " " " "		90 "
1845	7/8 x 1 3/4	Hook Sash Lift. " " " "		192 Gro.
600-75	1 1/8 x 3 1/8	Flush " " " " " "		196 Doz.

State number of lock to be used with escutcheons

§ State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

With Screws



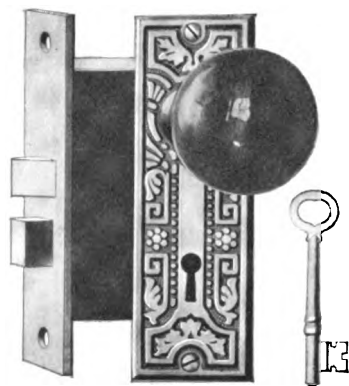
# CANTON DESIGN

## WROUGHT STEEL

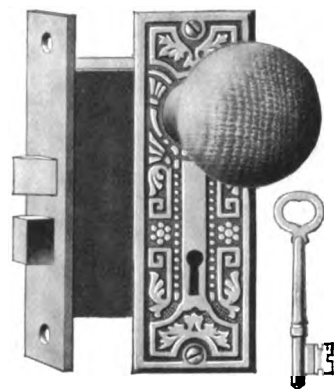
Illustrations  
One-third Size



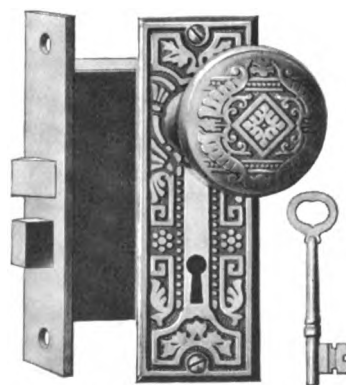
SET NO. 600000



SET NO. 600044



SET NO. 600052



SET NO. 600048

### INSIDE DOOR LATCH SETS

#### JET KNOBS

SET NUMBER	LATCH IRON BOLT				2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		AMBER BRONZED	P FINISH
	No.	CASE	FRONT	SEE PAGE		No.	INCH		
600-000	0	1 1/4 x 3 1/4 in., Iron	Wro't Steel	414	3700	60033	1 1/4 x 3	Doz.	Doz.
600-008	3	1 1/4 x 3 1/8 in., Wro't Steel	"	"	"	"	"		

#### ROUND KNOBS

600-004	0	1 1/4 x 3 1/4 in., Iron	Wro't Steel	414	60022	60033	1 1/4 x 3	7 <sup>00</sup>	
600-012	3	1 1/4 x 3 1/8 in., Wro't Steel	"	"	"	"	"		

Three Set in a Box, with Screws

### INSIDE DOOR LOCK SETS

#### JET KNOBS

SET NUMBER	LOCK 1 TUMBLER, NICKEL PLATED STEEL KEY, IRON BOLTS, BRONZE PLATED				2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS			
	No.	CASE	FRONT	SEE PAGE		No.	INCH		
600-044	13271	3 3/4 x 3 1/8 in., Iron	Wro't Steel	434	3700	60031	1 1/4 x 5 1/2		
600-060	1061	3 3/8 x 3 1/8 in., Wro't Steel	"	435	"	"	"		

#### WOOD KNOBS

600-052	13271	3 3/4 x 3 1/8 in., Iron	Wro't Steel	434	Round 06001§	60031	1 1/4 x 5 1/2		
600-068	1061	3 3/8 x 3 1/8 in., Wro't Steel	"	435	"	"	"		
600-053	13271	3 3/4 x 3 1/8 in., Iron	"	434	Box 06006§	"	"		
600-069	1061	3 3/8 x 3 1/8 in., Wro't Steel	"	435	"	"	"		

§ State kind of wood, knobs illustrated page 522

#### ROUND KNOBS

600-048	13271	3 3/4 x 3 1/8 in., Iron	Wro't Steel	434	60022	60031	1 1/4 x 5 1/2		
600-064	1061	3 3/8 x 3 1/8 in., Wro't Steel	"	435	"	"	"		

Prefix letters for finish. Description of finishes, page VI

Lock Set, One in a Box, with Screws; Five Doz. in a Case



# CANTON DESIGN

WROUGHT STEEL



SET NO. 600300



SET NO. 600306



SET NO. 600800



## SLIDING DOOR LATCH SETS

SET NUMBER	LATCH IRON FRONT, BRONZE BOLT				ESCUTCHEONS		AMBER BRONZED	P FINISH
	No.	INCH	FRONT	DOORS	EACH	INCH		
600-300	0391½	3¾ x 3¼	Flat	Single	2	2 x 3¾	Doz.	Doz.
600-301	0391	"	"	Double	4	"		
600-302	0392	3¾ x 3½	Astragal	"	"	"		

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
600-306	13092	5¼ x 3¾	Flat	Single	483	2	60034	2½ x 4¾
600-308	13100	"	"	Double	"	4	"	"
600-310	13108	5¼ x 3¾	Astragal	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

Lock: Iron Case, 3¾ x 3¾ in.; Iron Front, Bronze Plated Iron Bolt, Nickel Plated Steel Keys

SET NUMBER	LOCK		2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
	No.	SEE PAGE		No.	INCH	No.	INCH
600-700	3220¼	461	60022	60031	1¼ x 5½	None	
600-702	"	"	"	"	"	60031	1¼ x 5½

## FRONT DOOR LOCK SETS

Lock: Iron Case, 4¾ x 3¾ in.; Iron Front, Bronze Plated Iron Bolts, Nickel Plated Steel Keys

600-800	3230¼	461	60022	60029	2x7	60040	1½ x 1¼
600-802	"	"	"	"	"	60029	2x7



# ATHENS DESIGN

## WROUGHT STEEL

Illustrations  
One-half Size



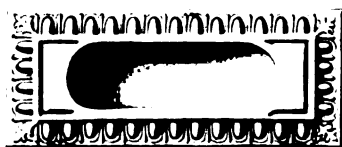
No. 60634



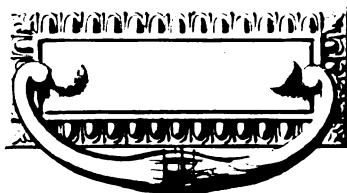
No. 60636



No. 60622 KNOB  
No. 60630 ESC.



No. 60675



No. 60654 ; 1 A # 72254.



No. 60622 KNOB  
No. 60632 ESC.



Nos. 60660 AND 60665



No. 60664



No. 60640

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
606-20	2½	Door Knobs			
606-21	2½ x 2¼	" "			
606-22	2¼	" "			
606-29	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks			
606-30	2¾ x 8½	" " 4½, 5, and 6 in. "			
606-31	2¼ x 6½	" " 3½, 4¼, and 4½ in. Locks			
606-32	2 x 6¼	" " 3½ in. Locks			
606-34	2¼ x 6½	Cup Escutcheon for Sliding Door Locks			
606-36	1 x 1¾	Escutcheon for Drawers			
606-40	"	" " Doors			
606-54	1½ x 3½	Drop Handle			
606-60	2¾ x 3¾	Electric Push Button			
606-64	"	Bell Turn for Rotary Stroke Bell. Also ill., page 82			
606-65	"	Push Button " " " " " " 86			
606-75	1½ x 3½	Flush Sash Lift			
606-90	2¾ x 10	Push Plate, illustrated, page 365			

Athens Design, Wrought Bronze, see page 654

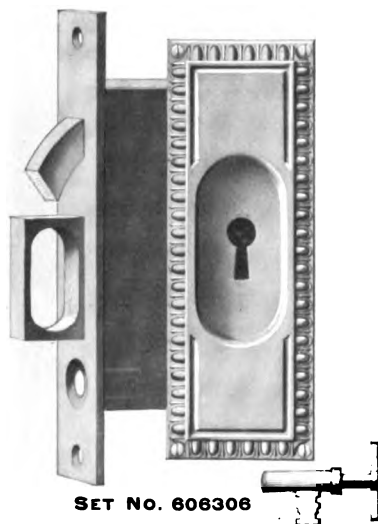
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

With Screws

# ATHENS DESIGN

## WROUGHT STEEL



### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	NO.	INCH	FRONT	DOORS	SEE PAGE	EACH	NO.	INCH			
606-306	13092	5¼ x 3¾	Flat	Single	483	2	60634	2¼ x 6½	Doz.	Doz.	Doz.
606-308	13100	"	"	Double	"	4	"	"			
606-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"			

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK NO.	2¼ IN. KNOBS NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			NO.	INCH	NO.	INCH
606-044	13271	3700 (Jet)	60632	2 x 6¼	60632	2 x 6¼
606-046	"	"	60631	2¼ x 6½	60631	2¼ x 6½
606-048	"	60622	60632	2 x 6¼	60632	2 x 6¼
606-050	"	"	60631	2¼ x 6½	60631	2¼ x 6½
606-066	1061	"	"	"	"	"
606-082	771	"	"	"	"	"

### VESTIBULE DOOR LOCK SETS

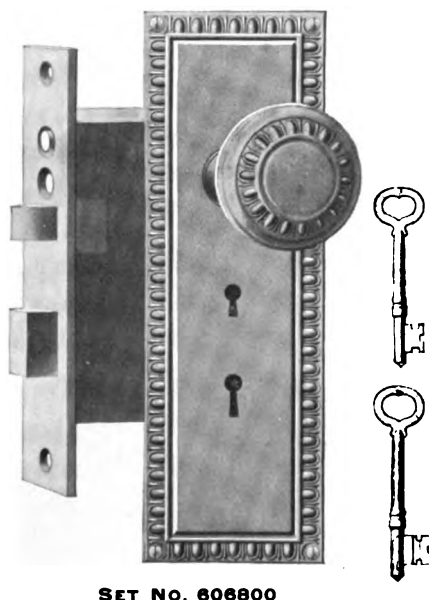
606-700	3220¼	60622	60631	2¼ x 6½	None	
606-702	"	"	"	"	60632	2 x 6¼
606-736	*1334B	"	"	"	None	
606-738	"	"	"	"	60631	2¼ x 6½

### FRONT DOOR LOCK SETS

606-800	3230¼	60622	60630	2¼ x 8½	60640	1 x 1¾
606-802	"	"	"	"	60631	2¼ x 6½
606-804	"	"	60629	2¼ x 10	60640	1 x 1¾
606-806	"	"	"	"	60631	2¼ x 6½
606-836	*1344B	2½ x 2½ in. 60621	60630	2¼ x 8½	None	
606-838	"	"	"	"	60631	2¼ x 6½
606-840	"	"	60629	2¼ x 10	None	
606-842	"	"	"	"	60630	2¼ x 8½

### LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¾ x 3¾, Iron	Wrought Steel	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	434
1061	3¾ x 3¾, Wro't Steel	"	"		1	"	435
771	3¾ x 3¾, Iron	"	"	Easy Spring	1	"	439
3220¼	3¾ x 3¾, "	Iron	"		1	"	461
1334B	4¾ x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4¾ x 3¾, "	Iron	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	461
1344B	5 x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466



\* State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case





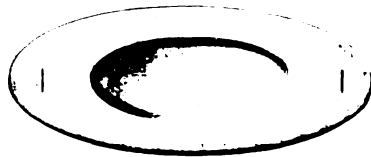
# BEDFORD DESIGN

WROUGHT STEEL

Illustrations  
One-half Size



No. 60834



No. 60875



No. 60854

Nos. 60860  
AND 60865

No. 60840



No. 60864

No. 1539 1/2 KNOB  
No. 60831 ESC.

No. 60836

No. 1523 1/2 KNOB  
No. 60829 ESC.

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
1523 1/2	2 1/4	Door Knobs, Price, Section 6			Doz. Pr.
1538 1/2	2 1/2	" " (Oval) " "			"
1539 1/2	2 1/4	" " " " " "			"
608-29	3 x 10	Escutcheon for 5, 6, and 7 in. Locks			Doz.
608-31	2 1/2 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks			"
608-34	"	Cup Escutcheon for Sliding Door Locks			Doz. Pr.
608-36	1 1/8 x 2 1/4	Escutcheon for Drawers			Doz.
608-40	"	" " Doors			"
608-54	1 1/4 x 3 7/8	Drop Handle			"
608-60	2 1/4 x 5 1/2	Electric Push Button			"
608-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83			"
608-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87			"
608-75	1 1/2 x 3 3/4	Flush Sash Lift			"
608-90	3 x 10	Push Plate, illustrated, page 365			"

Bedford Design, Wrought Bronze, see page 658

Prefix letters for finish. Description of finishes, page VI

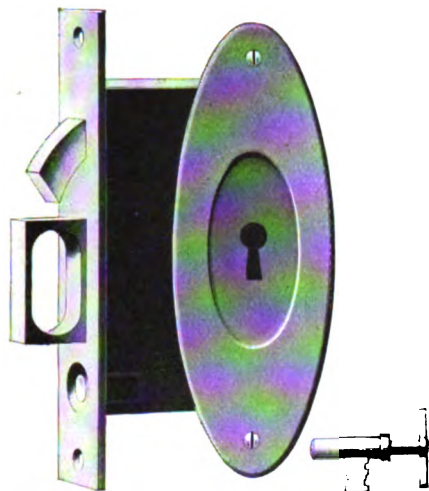
State number of lock to be used with escutcheons

With Screws

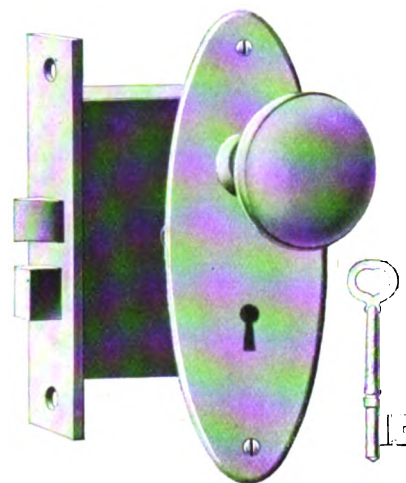


# BEDFORD DESIGN

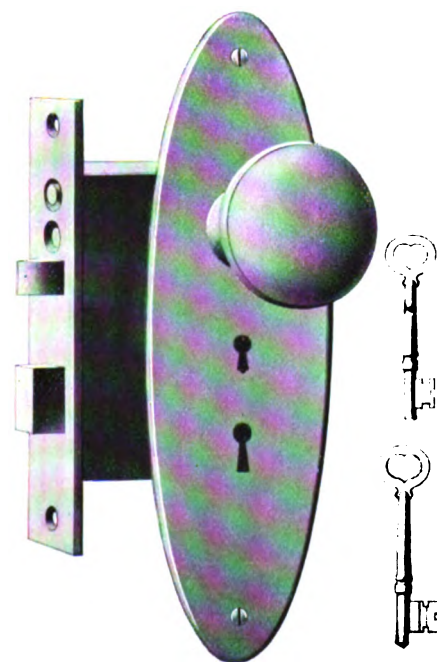
WROUGHT STEEL



SET NO. 608306



SET NO. 608048



SET NO. 608800

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR. FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
608-306	13092	5¼ x 3¾	Flat	Single	483	2	60834	2½ x 7	Doz.	Doz.	Doz.
<del>608-308</del>	13100	"	"	Double	"	4	"	"			
608-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
608-044	13271	3700 (Jet)	60831	2½ x 7	60831	2½ x 7
608-048	"	1523½	"	"	"	"
608-049	"	1539½	"	"	"	"
608-064	1061	1523½	"	"	"	"
608-065	"	1539½	"	"	"	"
608-080	771	1523½	"	"	"	"
608-081	"	1539½	"	"	"	"

## VESTIBULE DOOR LOCK SETS

608-700	3220¼	1523½	60831	2½ x 7	None	
608-701	"	1539½	"	"	"	
608-736	*1334B	1523½	"	"	"	
608-737	"	1539½	"	"	"	

## FRONT DOOR LOCK SETS

608-800	3230¼	1523½	60829	3 x 10	60840	1½ x 2¼
608-802	"	"	"	"	60831	2½ x 7
608-801	"	1539½	"	"	60840	1½ x 2¼
608-803	"	"	"	"	60831	2½ x 7
608-836	*1344B	1523½	"	"	None	
608-837	"	1539½	"	"	"	

## LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¾ x 3¾, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	434
1061	3¾ x 3¾, Wro't Steel	"	"		1	"	435
771	3¾ x 3¾, Iron	"	"	Easy Spring	1	"	439
3220¼	3¾ x 3¾	Iron	"		1	"	461
1334B	4¾ x 3¾	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4¾ x 3¾	Iron	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	461
1344B	5 x 3¾	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

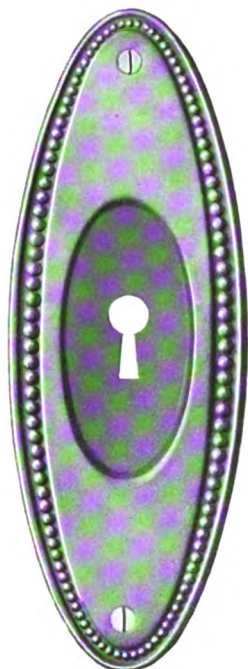
One Set in a Box, with Screws ;  
Inside Sets, Five Doz. in a Case



# PRINCESS DESIGN

WROUGHT STEEL

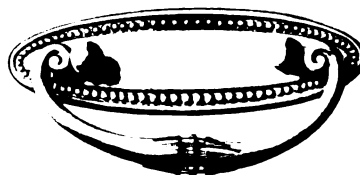
Illustrations  
One-half Size



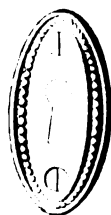
No. 60934



No. 60975



No. 60954

Nos. 60960  
AND 60965

No. 60940



No. 60964

No. 60922 KNOB  
No. 60931 Esc.

No. 60936

No. 60922 KNOB  
No. 60929 Esc.

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
609-20	2½	Door Knobs			Doz. Pr.
609-21	2½ x 2¼	" "			"
609-22	2¼	" "			"
609-23	2½	" " (Oval)			"
609-24	2½ x 2¼	" " "			"
609-25	2¼	" " "			"
609-29	3 x 10	Escutcheon for 5, 6, and 7 in. Locks			Doz.
609-31	2½ x 7	" " 3½, 4¼, and 4½ in. Locks			"
609-34	"	Cup Escutcheon for Sliding Door Locks			Doz. Pr.
609-36	1½ x 2¼	Escutcheon for Drawers			Doz.
609-40	"	" " Doors			"
609-54	1¼ x 3¾	Drop Handle			"
609-60	2¼ x 5½	Electric Push Button			"
609-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83			"
609-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87			"
609-75	1½ x 3¾	Flush Sash Lift			"
609-90	3 x 10	Push Plate, illustrated, page 365			"

Princess Design, Wrought Bronze, see page 660

Prefix letters for finish. Description of finishes, page VI

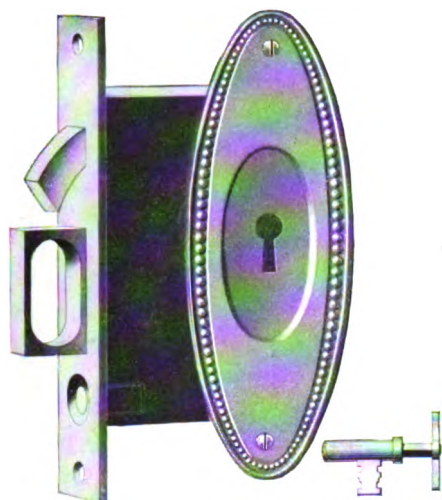
State number of lock to be used with escutcheons

With Screws

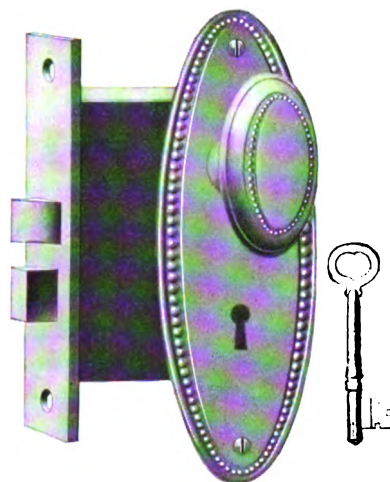


# PRINCESS DESIGN

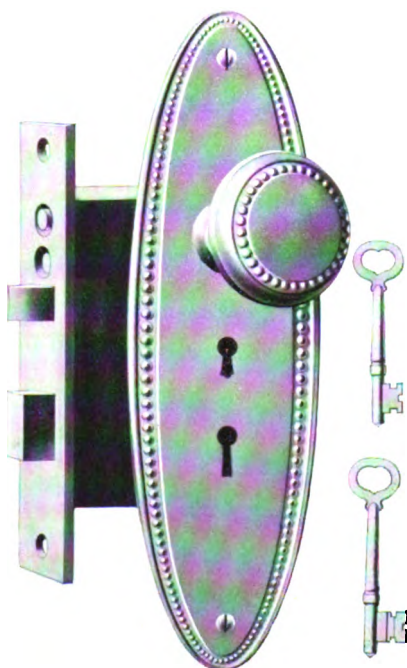
## WROUGHT STEEL



SET NO. 609306



SET NO. 609049



SET NO. 609800

### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS		N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
609-306	13092	5¼ x 3¾	Flat	Single	483	2	60934	2½ x 7	Doz.	Doz.
609-308	13100	"	"	Double	"	4	"	"	Doz.	Doz.
609-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"	Doz.	Doz.

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
609-044	13271	3700 (Jet)	60931	2½ x 7	60931	2½ x 7
609-048	"	60922	"	"	"	"
609-049	"	60925	"	"	"	"
609-064	1061	60922	"	"	"	"
609-065	"	60925	"	"	"	"
609-080	771	60922	"	"	"	"
609-081	"	60925	"	"	"	"

### VESTIBULE DOOR LOCK SETS

609-700	3220¼	60922	60931	2½ x 7	None	
609-701	"	60925	"	"	"	
609-736	*1334B	60922	"	"	"	
609-737	"	60925	"	"	"	

### FRONT DOOR LOCK SETS

609-800	3230¼	60922	60929	3 x 10	60940	1½ x 2¼
609-802	"	"	"	"	60931	2½ x 7
609-801	"	60925	"	"	60940	1½ x 2¼
609-803	"	"	"	"	60931	2½ x 7
609-836	*1344B	2½ x 2¼ in. 60921	"	"	None	
609-837	"	60924	"	"	None	

### LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¼ x 3¼, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3½ x 3½, Wro't Steel	" "	" " "		1	" " "	435
771	3½ x 3¼, Iron	" "	" " "	Easy Spring	1	" " "	439
3220¼	3½ x 3¾, "	Iron	" " "		1	" " "	461
1334B	4½ x 3¼, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4½ x 3¾, "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

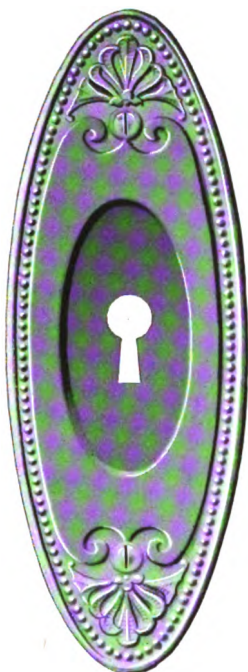
One Set in a Box, with Screws;  
Inside Sets, Five Doz. in a Case



# VIRGINIA DESIGN

WROUGHT STEEL

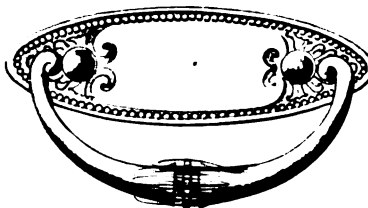
Illustrations  
One-half Size



No. 61034



No. 61075



No. 61054

Nos. 61060  
AND 61065

No. 61040



No. 61064

No. 61025 KNOB  
No. 61031 ESC.

No. 61036

No. 61022 KNOB  
No. 61029 ESC.

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
610-20	2½	Door Knobs			
610-21	2½ x 2¼	" "			
610-22	2¼	" "			
610-23	2½	" " (Oval)			
610-24	2½ x 2¼	" " "			
610-25	2¼	" " "			
610-29	3 x 10	Escutcheon for 5, 6, and 7 in. Locks			
610-31	2½ x 7	" " 3½, 4¼, and 4½ in. Locks			
610-34	"	Cup Escutcheon for Sliding Door Locks			
610-36	1½ x 2¼	Escutcheon for Drawers			
610-40	"	" " Doors			
610-54	1¼ x 3¾	Drop Handle			
610-60	2¼ x 5½	Electric Push Button			
610-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83			
610-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87			
610-75	1½ x 3¾	Flush Sash Lift			
610-90	3 x 10	Push Plate, illustrated, page 365			

Virginia Design, Wrought Bronze, see page 662

Prefix letters for finish. Description of finishes, page VI

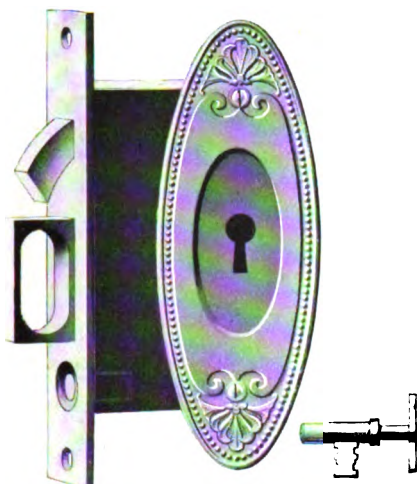
State number of lock to be used with escutcheons

With Screws

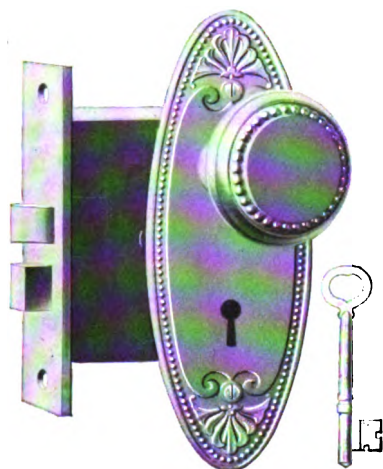


# VIRGINIA DESIGN

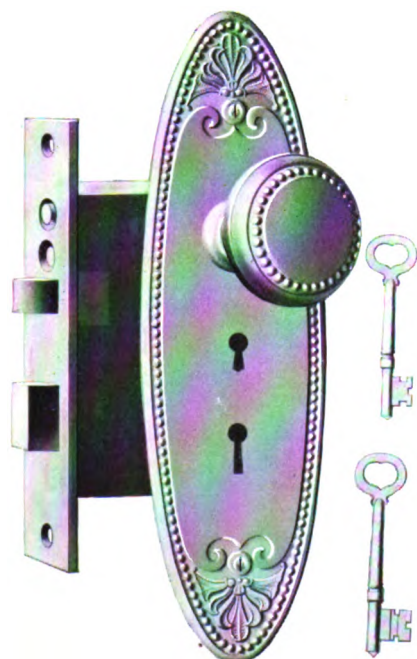
## WROUGHT STEEL



SET No. 610306



SET No. 610048



SET No. 610800

### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
<del>610-306</del>	13092	5 1/4 x 3 3/8	Flat	Single	483	2	61034	2 1/2 x 7	Doz.	Doz.	Doz.
610-308	13100	"	"	Double	"	4	"	"			
610-310	13108	5 1/4 x 3 3/8	Ast'g'l	"	"	"	"	"			

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
610-044	13271	3700 (Jet)	61031	2 1/2 x 7	61031	2 1/2 x 7
610-048	"	61022	"	"	"	"
610-049	"	61025	"	"	"	"
610-064	1061	61022	"	"	"	"
610-065	"	61025	"	"	"	"
610-080	771	61022	"	"	"	"
610-081	"	61025	"	"	"	"

### VESTIBULE DOOR LOCK SETS

610-700	3220 1/4	61022	61031	2 1/2 x 7	None	
610-701	"	61025	"	"	"	
610-736	*1334B	61022	"	"	"	
610-737	"	61025	"	"	"	

### FRONT DOOR LOCK SETS

610-800	3230 1/4	61022	61029	3 x 10	61040	1 1/8 x 2 1/4
610-801	"	61025	"	"	"	"
610-836	*1344B	2 1/2 x 2 1/4 in. 61021	"	"	None	
610-837	"	61024	"	"	"	

### LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3 3/4 x 3 1/8, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3 5/8 x 3 1/8, Wro't Steel	"	"		1	"	435
771	3 5/8 x 3 1/4, Iron	"	"	Easy Spring	1	"	439
3220 1/4	3 3/8 x 3 3/8, "	Iron	"		1	"	461
1334B	4 1/8 x 3 3/4, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230 1/4	4 3/8 x 3 3/8, "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3 3/4, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\*State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws ;  
Inside Sets, Five Doz. in a Case



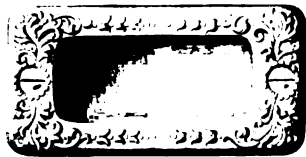
# VITTORIA DESIGN

WROUGHT STEEL

Illustrations  
One-half Size



No. 61134



No. 61175



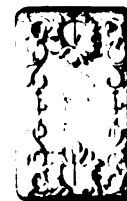
No. 61154



No. 61136

Nos. 61160  
AND 61165

No. 61164

No. 61122 KNOB  
No. 61131 ESC.

No. 61140

No. 61125 KNOB  
No. 61129 ESC.

NUMBER	INCH	DESCRIPTION		N FINISH	R FINISH	SR FINISH
611-20	2½	Door Knobs	Doz. Pr.			
611-21	2½ x 2¼	" "	"			
611-22	2¼	" "	"			
611-23	2½	" " (Oval)	"			
611-24	2½ x 2¼	" " "	"			
611-25	2¼	" " "	"			
611-29	2¼ x 10	Escutcheon for 5, 6, and 7 in. Locks	Doz.			
611-31	2¼ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
611-32	1½ x 5½	" " 3½ in. Locks	"			
611-34	2¼ x 7¼	Cup Escutcheon for Sliding Door Locks	Doz. Pr.			
611-36	1¼ x 2	Escutcheon for Drawers	Doz.			
611-40	"	" " Doors	"			
611-54	1¼ x 4	Drop Handle	"			
611-60	2¼ x 5	Electric Push Button	"			
611-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83	"			
611-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87	"			
611-75	1½ x 3½	Flush Sash Lift	"			
611-90	2¼ x 10	Push Plate, illustrated, page 365	"			

Vittoria Design, Wrought Bronze, see page 664

Prefix letters for finish. Description of finishes, page VI

State number of lock to be used with escutcheons

With Screws

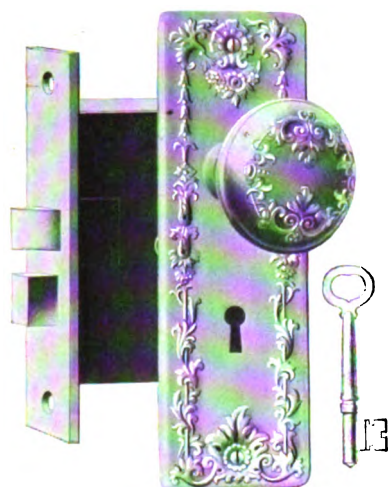


# VITTORIA DESIGN

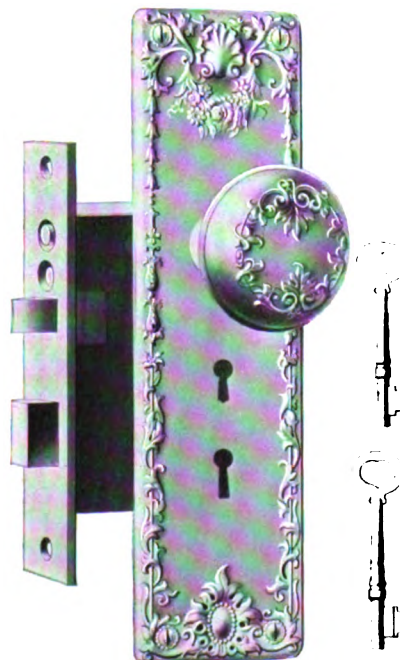
WROUGHT STEEL



SET NO. 611306



SET NO. 611050



SET NO. 611800

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
611-306	13092	5 1/4 x 3 3/8	Flat	Single	483	2	61134	2 1/4 x 7 1/4	Doz.	Doz.	Doz.
611-308	13100	"	"	Double	"	4	"	"			
611-310	13108	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/2 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
611-044	13271	3700 (Jet)	61132	1 5/8 x 5 1/2	61132	1 5/8 x 5 1/2
611-046	"	"	61131	2 1/4 x 7 1/4	61131	2 1/4 x 7 1/4
611-048	"	61122	61132	1 5/8 x 5 1/2	61132	1 5/8 x 5 1/2
611-049	"	61125	"	"	"	"
611-050	"	61122	61131	2 1/4 x 7 1/4	61131	2 1/4 x 7 1/4
611-051	"	61125	"	"	"	"
611-066	1061	61122	"	"	"	"
611-067	"	61125	"	"	"	"
611-082	771	61122	"	"	"	"
611-083	"	61125	"	"	"	"

## VESTIBULE DOOR LOCK SETS

611-700	3220 1/4	61122	61131	2 1/4 x 7 1/4	None
611-701	"	61125	"	"	"
611-736	*1334B	61122	"	"	"
611-737	"	61125	"	"	"

## FRONT DOOR LOCK SETS

611-800	3230 1/4	61122	61129	2 3/4 x 10	61140	1 1/4 x 2
611-802	"	"	"	"	61131	2 1/4 x 7 1/4
611-801	"	61125	"	"	61140	1 1/4 x 2
611-803	"	"	"	"	61131	2 1/4 x 7 1/4
611-836	*1344B	2 1/2 x 2 1/2 in. 61121	"	"	None	
611-837	"	61124	"	"	None	

## LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3 3/4 x 3 1/8, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3 5/8 x 3 1/8, Wro't Steel	"	"		1	"	435
771	3 5/8 x 3 1/4, Iron	"	"	Easy Spring	1	"	439
3220 1/4	3 1/8 x 3 5/8	Iron	"		1	"	461
1334B	4 1/8 x 3 3/4	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230 1/4	4 5/8 x 3 3/8	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3 3/4	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws;  
Inside Sets, Five Doz. in a Case

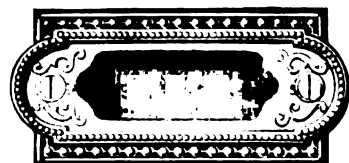
# COMO DESIGN

## WROUGHT STEEL

Illustrations  
One-half Size



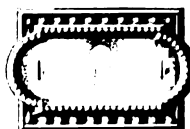
No. 61334



No. 61375



No. 61354



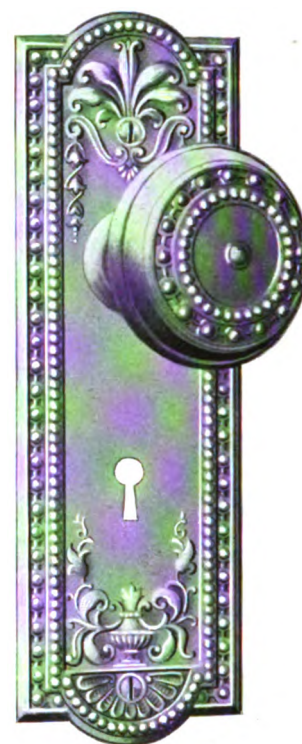
No. 61336



Nos. 61360 AND 61365



No. 61364

No. 61322 KNOB  
No. 61331 Esc.

No. 61340

No. 61322 KNOB  
No. 61329 Esc.

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
613-20	2½	Door Knobs			Doz. Pr.
613-21	2½ x 2¼	" "			"
613-22	2¼	" "			"
613-29	3 x 10⅝	Escutcheon for 5, 6, and 7 in. Locks			Doz.
613-31	2⅝ x 7⅝	" " 3½, 4¼, and 4½ in. Locks			"
613-32	1⅞ x 5⅞	" " 3½ in. Locks			"
613-34	2⅝ x 7⅝	Cup Escutcheon for Sliding Door Locks			Doz. Pr.
613-36	1¼ x 2	Escutcheon for Drawers			Doz.
613-40	"	" " Doors			"
613-54	1¾ x 4¼	Drop Handle			"
613-60	2¾ x 4¾	Electric Push Button			"
613-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 84			"
613-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 88			"
613-75	1⅝ x 3½	Flush Sash Lift			"
613-90	3 x 10⅝	Push Plate, illustrated, page 365			"

Como Design, Wrought Bronze, see page 668

Prefix letters for finish. Description of finishes, page VI

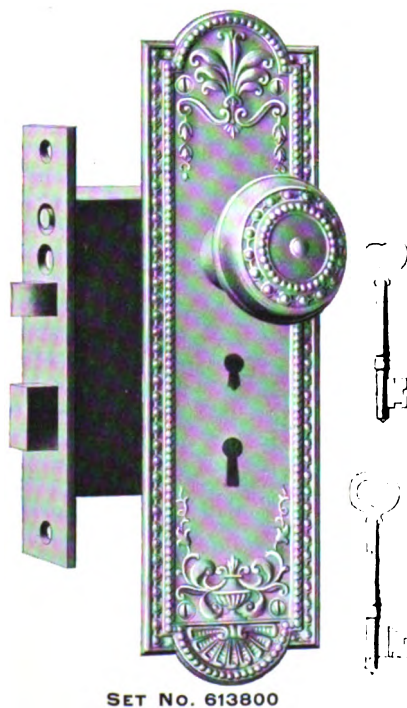
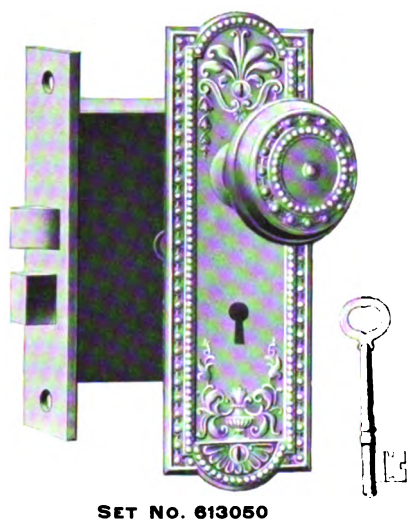
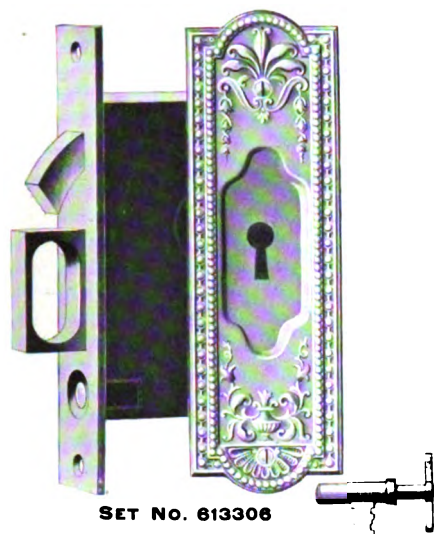
State number of lock to be used with escutcheons

With Screws



# COMO DESIGN

## WROUGHT STEEL



### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
613-306	13092	5¼ x 3¾	Flat	Single	483	2	61334	2¾ x 7½	Doz.	Doz.	Doz.
613-308	13100	"	"	Double	"	4	"	"			
613-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"			

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
613-044	13271	3700 (Jet)	61332	1¾ x 5½	61332	1¾ x 5½
613-046	"	"	61331	2¾ x 7½	61331	2¾ x 7½
613-048	"	61322	61332	1¾ x 5½	61332	1¾ x 5½
613-050	"	"	61331	2¾ x 7½	61331	2¾ x 7½
613-064	1061	"	61332	1¾ x 5½	61332	1¾ x 5½
613-066	"	"	61331	2¾ x 7½	61331	2¾ x 7½
613-082	771	"	"	"	"	"

### VESTIBULE DOOR LOCK SETS

613-700	3220¼	61322	61331	2¾ x 7½	None	
613-702	"	"	"	"	61331	2¾ x 7½
613-736	*1334B	"	"	"	None	
613-738	"	"	"	"	61331	"

### FRONT DOOR LOCK SETS

613-800	3230¼	61322	61329	3 x 10½	61340	1¼ x 2
613-802	"	"	"	"	61331	2¾ x 7½
613-836	*1344B	2½ x 2¼ in. 61321	"	"	None	
613-838	"	"	"	"	61331	"

### LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¾ x 3¾, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3¾ x 3¾, Wro't Steel	" "	" " "		1	" " "	435
771	3¾ x 3¾, Iron	" "	" " "	Easy Spring	1	" " "	439
3220¼	3¾ x 3¾, "	Iron	" " "		1	" " "	461
1334B	4½ x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4¾ x 3¾, "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case

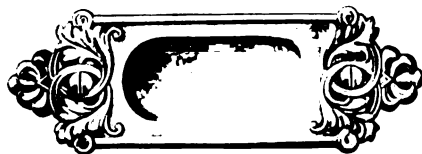
# LORAINÉ DESIGN

WROUGHT STEEL

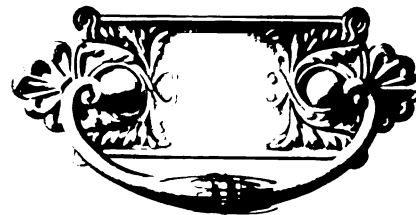
Illustrations  
One-half Size



No. 61434



No. 61475



No. 61454



No. 61436



No. 61422 KNOB  
No. 61431 ESC.



No. 61422 KNOB  
No. 61429 ESC.



Nos. 61460  
AND 61465



No. 61464



No. 61440

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
614-20	2½	Door Knobs			
614-21	2½ x 2¼	" "			
614-22	2¼	" "			
614-29	3½ x 11½	Escutcheon for 5, 6, and 7 in. Locks			
614-31	2½ x 8½	" " 3½, 4¼, and 4½ in. Locks			
614-32	1½ x 6	" " 3½ in. Locks			
614-34	2½ x 8½	Cup Escutcheon for Sliding Door Locks			
614-36	1½ x 2½	Escutcheon for Drawers			
614-40	"	" " Doors			
614-54	1¼ x 4¾	Drop Handle			
614-60	2½ x 5¾	Electric Push Button			
614-64	"	Bell Turn for Rotary Stroke Bell			
614-65	"	Push Button for Rotary Stroke Bell			
614-75	1½ x 4¾	Flush Sash Lift			
614-90	3½ x 11½	Push Plate, illustrated, page 365			

Lorraine Design, Wrought Bronze, see page 670

State number of lock to be used with escutcheons

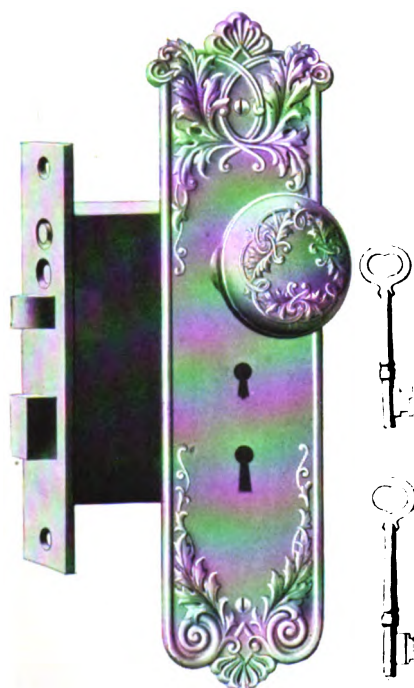
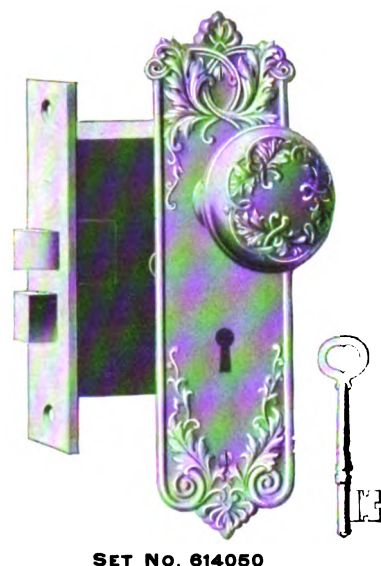
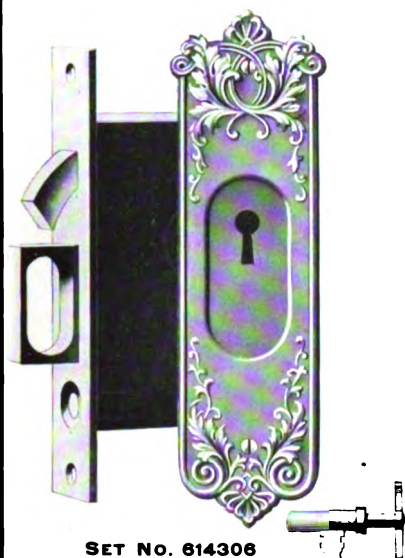
Prefix letters for finish. Description of finishes, page VI

With Screws



# LORAINE DESIGN

WROUGHT STEEL



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
614-306	13092	5¼ x 3¾	Flat	Single	483	2	61434	2½ x 8½	Doz.	Doz.	Doz.
614-308	13100	"	"	Double	"	4	"	"			
614-310	13108	5¼ x 3¾	Ast'g'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
614-044	13271	3700 (Jet)	61432	1⅞ x 6	61432	1⅞ x 6
614-046	"	"	61431	2½ x 8½	61431	2½ x 8½
614-048	"	61422	61432	1⅞ x 6	61432	1⅞ x 6
614-050	"	"	61431	2½ x 8½	61431	2½ x 8½
614-064	1061	"	61432	1⅞ x 6	61432	1⅞ x 6
614-066	"	"	61431	2½ x 8½	61431	2½ x 8½
614-082	771	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

614-700	3220¼	61422	61431	2½ x 8½	None	
614-702	"	"	"	"	61431	2½ x 8½
614-736	*1334B	"	"	"	None	
614-738	"	"	"	"	61431	"

## FRONT DOOR LOCK SETS

614-800	3230¼	61422	61429	3½ x 11½	61440	1⅞ x 2½
614-802	"	"	"	"	61431	2½ x 8½
614-836	*1344B	2½ x 2¼ in. 61421	"	"	None	
614-838	"	"	"	"	61431	"

## LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¼ x 3¼, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3⅝ x 3⅝, Wro't Steel	"	"		1	"	435
771	3⅝ x 3¼, Iron	"	"	Easy Spring	1	"	439
3220¼	3¼ x 3⅝, "	Iron	"		1	"	461
1334B	4⅞ x 3¼, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4⅞ x 3⅝, "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3¼, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

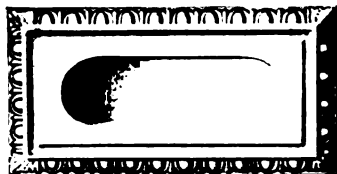
One Set in a Box, with Screws;  
Inside Sets, Five Doz. in a Case

## CORINTH DESIGN

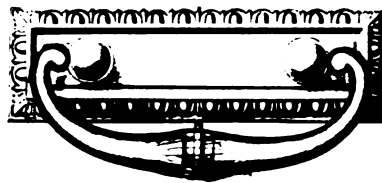
CAST IRON

Illustrations  
One-half Size

No. 65034



No. 65075



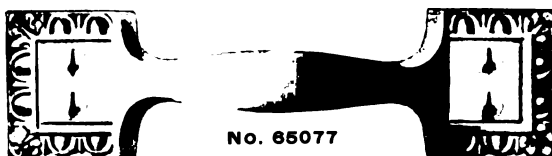
No. 65054

Nos. 65060  
AND 65065

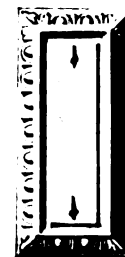
No. 65064

No. 65022 KNOB  
No. 65031 ESC.

No. 65036



No. 65077



No. 65040

No. 65022 KNOB  
No. 65030 ESC.

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
650-20	2½	Door Knobs			
650-21	2½ x 2¼	" "			
650-22	2¼	" "			
650-29	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks			
650-30	2¾ x 8½	" " 4¼, 4½, and 5 in. Locks			
650-31	2¾ x 7¼	" " 3½, 4¼, and 4½			
650-32	2¼ x 6½	" " 3½ in. Locks			
650-34	2¾ x 7¼	Cup Esc. for Sliding Door Locks			
650-36	1¼ x 2¾	Escutcheon for Drawers			
650-40	"	" " Doors			
650-54	1¼ x 4	Drop Handle			
650-60	2¾ x 4¼	Electric Push Button			
650-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 82			
650-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 86			
650-75	1¼ x 3½	Flush Sash Lift			
650-77	1¼ x 5¾	Bar " "			
650-81	2¾ x 14¼	Store Door Handles, ill., pages 287 and 291			
650-90	2¾ x 10	Push Plate, illustrated, page 364			

Corinth Design, Cast Bronze, see page 780

State number of lock to be used with escutcheons

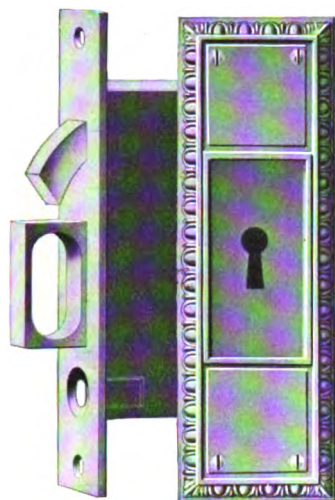
Prefix letters for finish. Description of finishes, page VI

With Screws

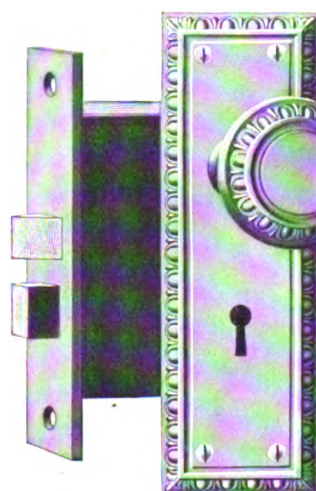


# CORINTH DESIGN

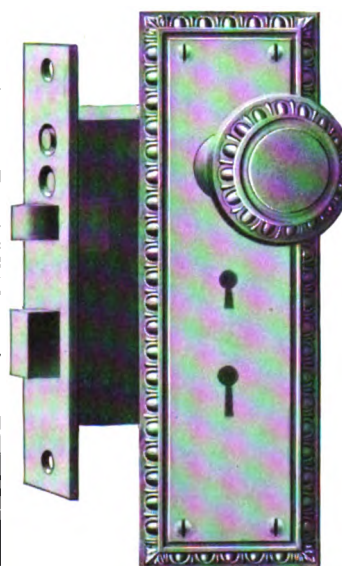
CAST IRON



SET NO. 650306



SET NO. 650050



SET NO. 650800



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
650-306	13092	5¼ x 3¾	Flat	Single	483	2	65034	2¾ x 7¼	Doz.	Doz.	Doz.
650-308	13100	"	"	Double	"	4	"	"			
650-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
650-048	13271	65022	65032	2¼ x 6½	65032	2¼ x 6½
650-050	"	"	65031	2¾ x 7¼	65031	2¾ x 7¼
650-064	1061	"	65032	2¼ x 6½	65032	2¼ x 6½
650-066	"	"	65031	2¾ x 7¼	65031	2¾ x 7¼
650-080	771	"	65032	2¼ x 6½	65032	2¼ x 6½
650-082	"	"	65031	2¾ x 7¼	65031	2¾ x 7¼

## VESTIBULE DOOR LOCK SETS

650-700	3220¼	65022	65031	2¾ x 7¼	None	
650-702	"	"	"	"	65031	2¾ x 7¼
650-736	*1334B	"	"	"	None	
650-738	"	"	"	"	65031	"
650-740	"	"	65030	2¾ x 8½	None	
650-742	"	"	"	"	65031	"

## FRONT DOOR LOCK SETS

650-800	3230¼	65022	65030	2¾ x 8½	65040	1¼ x 2¾
650-802	"	"	"	"	65031	2¾ x 7¼
650-836	*1344B	2½ x 2¼ in. 65021	"	"	None	
650-838	"	"	"	"	65031	"
650-840	"	"	65029	2¾ x 10	None	
650-842	"	"	"	"	65031	"

## LOCKS

No.	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¾ x 3¾, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3¾ x 3¼, Wrought Steel	"	"		1	" " "	435
771	3¾ x 3¼, Iron	"	"	Easy Spring	1	" " "	439
3220¼	3¾ x 3¾, "	Iron	"		1	" " "	461
1334B	4½ x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4¾ x 3¾, "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3¾, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws;  
Inside Sets, Five Doz. in a Case



## CONCORD DESIGN

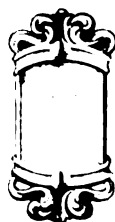
CAST IRON

Illustrations  
One-half Size

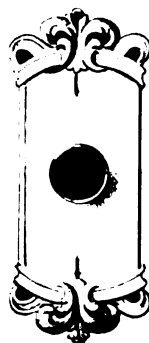
No. 65134

No. 65122 KNOB  
No. 65131 Esc.

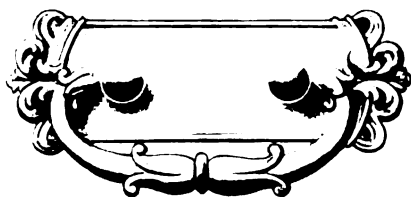
No. 65136



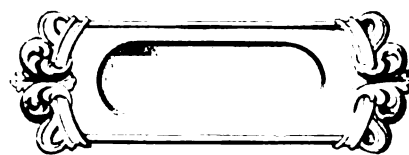
No. 65140

Nos. 65160  
AND 65165

No. 65164

No. 65122 KNOB  
No. 65130 Esc.No. 65120 KNOB  
No. 65129 Esc.

No. 65164



No. 65175

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
651-20	2½	Door Knobs			
651-21	2½ x 2¼	" "			
651-22	2¼	" "			
651-29	2⅝ x 10	Escutcheon for 5, 6, and 7 in. Locks			
651-30	2⅝ x 9	" " 4¼, 4½, and 5 in. Locks			
651-31	2⅝ x 7⅝	" " 3½ and 4¼ in. Locks			
651-34	"	Cup Escutcheon for Sliding Door Locks			
651-36	1⅝ x 2¼	Escutcheon for Drawers			
651-40	"	" " Doors			
651-54	1½ x 4¼	Drop Handle			
651-60	1½ x 3½	Electric Push Button			
651-64	"	Bell Turn for Rotary Stroke Bell			
651-65	"	Push Button for Rotary Stroke Bell			
651-75	1½ x 4¼	Flush Sash Lift			
651-90	2⅝ x 10	Push Plate, illustrated, page 364			

State number of lock to be used with escutcheons

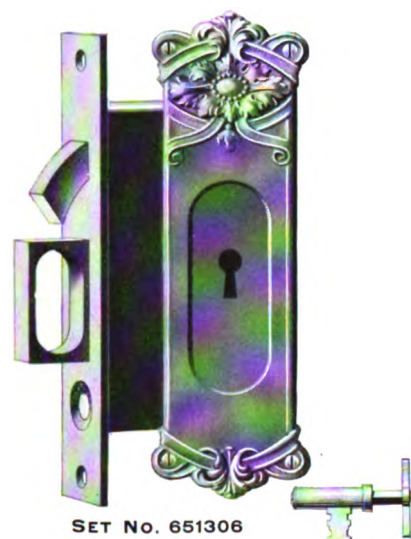
Prefix letters for finish. Description of finishes, page VI

With Screws



# CONCORD DESIGN

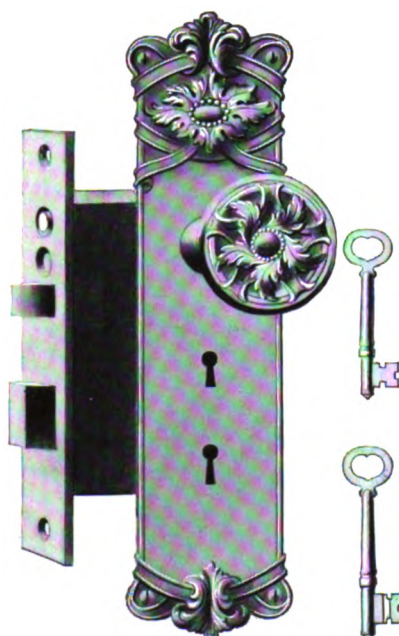
CAST IRON



SET NO. 651306



SET NO. 651050



SET NO. 651800

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS		N FINISH	R FINISH	SR FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
651-306	13092	5 1/4 x 3 3/8	Flat	Single	483	2	65134	2 3/8 x 7 5/8	Doz.	Doz.
651-308	13100	"	"	Double	"	4	"	"	Doz.	Doz.
651-310	13108	5 1/4 x 3 5/8	Ast'g'l	"	"	"	"	"	Doz.	Doz.

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
651-050	13271	65122	65131	2 3/8 x 7 5/8	65131	2 3/8 x 7 5/8
651-066	1061	"	"	"	"	"
651-082	771	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

651-700	3220 1/4	65122	65131	2 3/8 x 7 5/8	None	
651-702	"	"	"	"	65131	2 3/8 x 7 5/8
651-736	*1334B	"	"	"	None	
651-738	"	"	"	"	65131	"

## FRONT DOOR LOCK SETS

651-800	3230 1/4	65122	65130	2 3/8 x 9	65140	1 1/8 x 2 1/4
651-802	"	"	"	"	65131	2 3/8 x 7 5/8
651-840	*1344B	2 1/2 x 2 1/4 in. 65121	65129	2 5/8 x 10	None	
651-842	"	"	"	"	65131	"

## LOCKS

NUMBER	CASE	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3 3/4 x 3 1/8 in., Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3 3/8 x 3 1/8 in., Wro't Steel	"	"		1	"	435
771	3 5/8 x 3 1/4 in., Iron	"	"		1	"	439
3220 1/4	3 3/8 x 3 5/8 " "	Iron	"	Easy Spring	1	"	461
1334B	4 1/4 x 3 3/4 " "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230 1/4	4 5/8 x 3 5/8 " "	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3 3/4 " "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws ; Inside Sets, Five Doz. in a Case

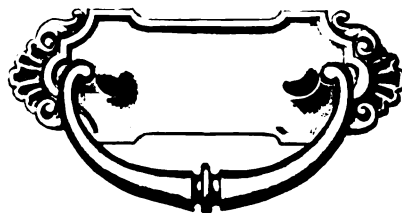
# TOURS DESIGN

CAST IRON

Illustrations  
One-half Size



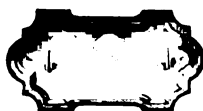
No. 65234



No. 65254



No. 65275



No. 65236



No. 65222 KNOB  
No. 65231 ESC.



No. 65222 KNOB  
No. 65229 ESC.



No. 65264



Nos. 65260  
AND 65265



No. 65240

NUMBER	INCH	DESCRIPTION	N FINISH	R FINISH	SR FINISH
652-20	2½	Door Knobs			
652-21	2½ x 2¼	" "			
652-22	2¼	" "			
652-29	2⅝ x 10	Escutcheon for 5, 6, and 7 in. Locks			
652-30	2⅝ x 9	" " 4¼, 4½, and 5 in. Locks			
652-31	2⅝ x 8	" " 3½ and 4¼ " "			
652-34	"	Cup Escutcheon for Sliding Door Locks			
652-36	1⅞ x 2¼	Escutcheon for Drawers			
652-40	"	" " Doors			
652-54	1½ x 4¼	Drop Handle			
652-60	1½ x 3½	Electric Push Button			
652-64	"	Bell Turn for Rotary Stroke Bell			
652-65	"	Push Button for Rotary Stroke Bell			
652-75	1½ x 4¼	Flush Sash Lift			
652-80	3 x 15½	Store Door Handles, ill., pages 287 and 291			
652-90	2⅝ x 10	Push Plate, illustrated, page 364			

State number of lock to be used with escutcheons

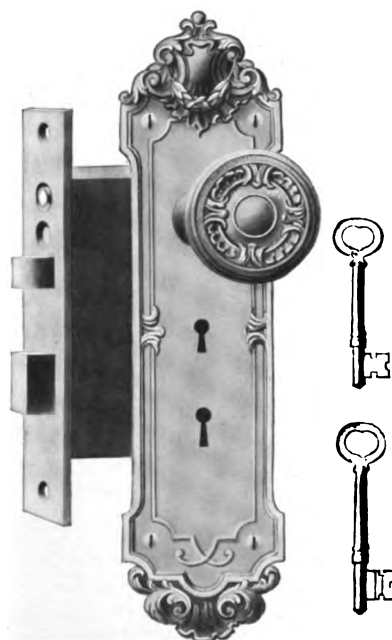
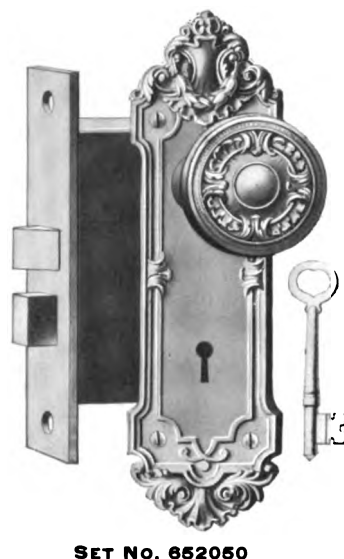
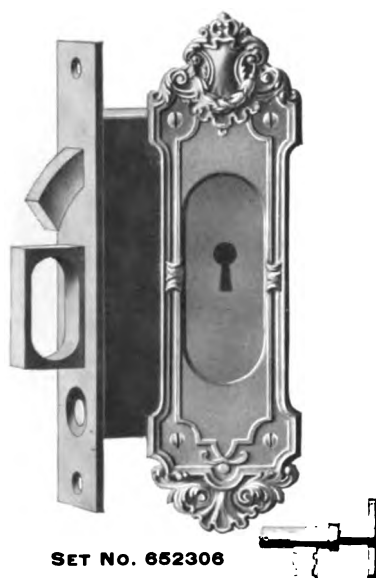
Prefix letters for finish. Description of finishes, page VI

With Screws



# TOURS DESIGN

CAST IRON



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS					ESCUTCHEONS			N FINISH Doz.	R FINISH Doz.	SR FINISH Doz.
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
652-306	13092	5¼ x 3¾	Flat	Single	483	2	65234	2¾ x 8			
652-308	13100	"	"	Double	"	4	"	"			
652-310	13108	5¼ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
652-050	13271	65222	65231	2¾ x 8	65231	2¾ x 8
652-066	1061	"	"	"	"	"
652-082	771	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

652-700	3220¼	65222	65231	2¾ x 8	None	
652-702	"	"	"	"	65231	2¾ x 8
652-736	*1334B	"	"	"	None	
652-738	"	"	"	"	65231	"

## FRONT DOOR LOCK SETS

652-800	3230¼	65222	65230	2¾ x 9	65240	1½ x 2¼
652-802	"	"	"	"	65231	2¾ x 8
652-840	*1344B	2½ x 2¼ in. 65221	65229	2½ x 10	None	
652-842	"	"	"	"	65231	"

## LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3¼ x 3¾, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	434
1061	3½ x 3¾, Wro't Steel	" "	" " "		1	" " "	435
771	3¾ x 3¼, Iron	" "	" " "	Easy Spring	1	" " "	439
3220¼	3¾ x 3¾, "	Iron	" " "		1	" " "	461
1334B	4½ x 3¼, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230¼	4¾ x 3¾, "	Iron	Iron, Bronze Pl'd		1	Nickel Pl'd Steel	461
1344B	5 x 3¼, "	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws;  
Inside Sets, Five Doz. in a Case

## PICCADILLY DESIGN

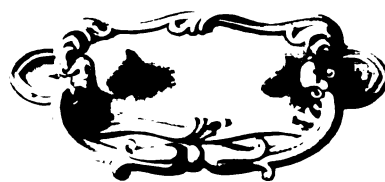
CAST IRON

Illustrations  
One-half Size

No. 65334



No. 65375



No. 65354



No. 65336



Nos. 65360 AND 65365



No. 65364

No. 65322 KNOB  
No. 65332 ESC.

No. 65340

No. 65322 KNOB  
No. 65331 ESC.

NUMBER	INCH	DESCRIPTION	
653-20	2½	Door Knobs	Doz. Pr.
653-21	2½ x 2¼	" "	"
653-22	2¼	" "	"
653-29	3½ x 11½	Escutcheon for 5, 6, and 7 in. Locks	Doz.
653-30	2¾ x 9½	" " 1344B Locks	"
653-31	2½ x 8½	" " 4¼, 4½, and 5 in. Locks	"
653-32	2 x 7	" " 3½ in. Locks	"
653-34	"	Cup Escutcheon for Sliding Door Locks	Doz. Pr.
653-36	1½ x 2½	Escutcheon for Drawers	Doz.
653-40	1 x 2¼	" " Doors	"
653-54	1½ x 4	Drop Handle	"
653-60	2¼ x 4¾	Electric Push Button	"
653-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 82	"
653-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 86	"
653-75	1½ x 4	Flush Sash Lift	"
653-90	3¼ x 11¼	Push Plate, illustrated, page 364	"

N	R	SR
FINISH	FINISH	FINISH

Piccadilly Design, Cast Bronze, see page 962

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

With Screws

# PICCADILLY DESIGN

CAST IRON



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK IRON FRONT, BRONZE BOLTS				ESCUTCHEONS				N	R	SR
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH	FINISH	FINISH	FINISH
653-306	13092	5 1/4 x 3 3/8	Flat	Single	483	2	65334	2 x 7	Doz.	Doz.	Doz.
653-308	13100	"	"	Double	"	4	"	"			
653-310	13108	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
653-048	13271	65322	65332	2 x 7	65332	2 x 7
653-050	"	"	65331	2 5/8 x 8 7/8	65331	2 5/8 x 8 7/8
653-064	1061	"	65332	2 x 7	65332	2 x 7
653-066	"	"	65331	2 5/8 x 8 7/8	65331	2 5/8 x 8 7/8
653-080	771	"	65332	2 x 7	65332	2 x 7
653-082	"	"	65331	2 5/8 x 8 7/8	65331	2 5/8 x 8 7/8

## VESTIBULE DOOR LOCK SETS

653-700	3220 1/4	65322	65332	2 x 7	None	
653-702	"	"	"	"	65332	2 x 7
653-704	"	"	65331	2 5/8 x 8 7/8	None	
653-706	"	"	"	"	65331	2 5/8 x 8 7/8
653-736	*1334B	"	"	"	None	
653-738	"	"	"	"	65331	"

## FRONT DOOR LOCK SETS

653-800	3230 1/4	65322	65331	2 5/8 x 8 7/8	65340	1 x 2 1/4
653-802	"	"	"	"	65331	2 5/8 x 8 7/8
653-804	"	"	65329	3 1/8 x 11 3/8	65340	1 x 2 1/4
653-806	"	"	"	"	65331	2 5/8 x 8 7/8
653-836	*1344B	2 1/2 x 2 1/4 in. 65321	65330	2 3/4 x 9 1/2	None	
653-838	"	"	"	"	65331	"
653-840	"	"	65329	3 1/8 x 11 3/8	None	
653-842	"	"	"	"	65331	"

## LOCKS

NUMBER	CASE, INCH	FRONT	BOLTS	LATCH BOLT	TUM.	KEYS	SEE PAGE
13271	3 1/4 x 3 1/8, Iron	Wro't Steel	Iron, Bronze Pl'd		1	Nickel Plated Steel	434
1061	3 5/8 x 3 1/8, Wro't Steel	"	"		1	"	435
771	3 5/8 x 3 1/4, Iron	"	"	Easy Spring	1	"	439
3220 1/4	3 5/8 x 3 5/8	Iron	"	"	1	"	461
1334B	4 1/8 x 3 3/4	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466
3230 1/4	4 5/8 x 3 5/8	Iron	Iron, Bronze Pl'd		1	Nickel Plated Steel	461
1344B	5 x 3 3/4	Cast Bronze	Cast Bronze	Easy Spring		German Silver	466



SET No. 653306



SET No. 653048



SET No. 653800

\*State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



## WROUGHT BRONZE





# CEYLON DESIGN

WROUGHT BRONZE



No. 1188



No. 2495



No. N 3700 KNOB  
No. 70233 ESC.



No. 70225 KNOB  
No. 70230 ESC.



No. 70222 KNOB  
No. 70231 ESC.



No. 70234



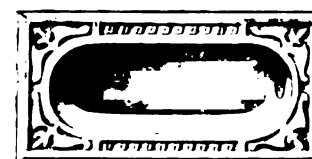
No. 70222 KNOB  
No. 70229 ESC.



No. 70240



No. 2143



No. 70275

NUMBER	INCH	DESCRIPTION	POLISHED
N 3700	2 1/4	Door Knobs, Jet, Bronze Plated Iron Shank, Price, Sec. 6	Doz. Pr.
06001§	"	" " Wood, Price, Section 6	"
06006§	"	" " " " "	"
702-22	"	" " " " "	"
702-25	"	" " (Box)	"
702-29	1 3/8 x 7 1/4	Escutcheon for 4 1/2, 5, and 6 in. Locks	Doz.
702-30	1 1/8 x 6 1/2	" " 3 1/2 and 4 1/4 " "	"
702-31	1 1/2 x 5 1/2	" " 3 1/2 in. Locks	"
702-33	1 3/8 x 3	" " Latches	"
702-34	2 1/8 x 4 3/8	Cup Escutcheon for Sliding Door Locks	Doz. Pr.
702-40	1 1/8 x 1 3/4	Escutcheon for Doors. Also illustrated, page 548	Doz.
1188	2 1/4	Electric Push Button (Cast). Also illustrated, page 90	"
2143	7/8 x 1 3/4	Hook Sash Lift. " " " 192	Gro.
702-75	1 1/8 x 3 3/8	Flush " " " " " 196	Doz.
2495	1 3/8 x 4 3/8	Bar " " (Cast) " " " 202	"

State number of lock to be used with escutcheons § State kind of wood, knobs illustrated page 522  
Prefix letters for finish. Description of finishes, page VI With Screws



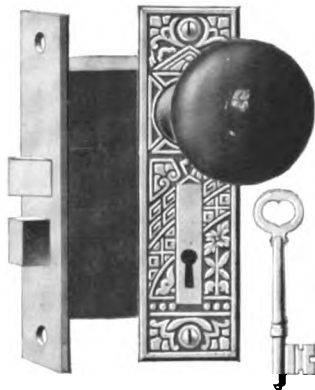
# CEYLON DESIGN

## WROUGHT BRONZE

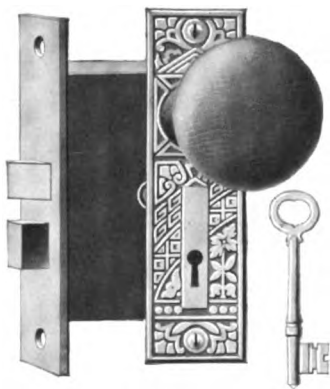
Illustrations  
One-third Size



SET NO. 702016



SET NO. 702120



SET NO. 702100



SET NO. 702124

### INSIDE DOOR LATCH SETS

SET NUMBER	LATCH BRONZE BOLT				2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS		POLISHED  Doz.
	No.	CASE	FRONT	SEE PAGE		No.	INCH	
702-016	10B	1 1/4 x 3 1/4 in., Iron	Wrought Bronze	414	N3700(Jet)	70233	1 3/4 x 3	
702-020	"	" "	" "	"	70222	"	"	
702-024	13B	1 1/4 x 3 1/8 in., Wrought Steel	" "	"	N3700(Jet)	"	"	
702-028	"	" "	" "	"	70222	"	"	

Three Set in a Box, with Screws

### INSIDE DOOR LOCK SETS

#### JET KNOBS

SET NUMBER	LOCK BRONZE BOLTS, ONE TUMBLER, NICKEL PLATED STEEL KEY				2 1/4 IN. KNOBS No.	TWO ESCUTCHEONS	
	No.	CASE	FRONT	SEE PAGE		No.	INCH
702-120	1285B	3 3/4 x 3 3/8 in., Iron	Wrought Bronze	434	N 3700	70231	1 1/2 x 5 1/2
702-136	1065B	3 5/8 x 3 1/8 in., Wrought Steel	" "	435	"	"	"

#### WOOD KNOBS

702-100	1285B	3 3/4 x 3 3/8 in., Iron	Wrought Bronze	434	ROUND 06001§	70231	1 1/2 x 5 1/2
702-108	1065B	3 5/8 x 3 1/8 in., Wrought Steel	" "	435	"	"	"
702-101	1285B	3 3/4 x 3 3/8 in., Iron	" "	434	BOX 06006§	"	"
702-109	1065B	3 5/8 x 3 1/8 in., Wrought Steel	" "	435	"	"	"

§ State kind of wood, knobs illustrated page 522

#### ROUND KNOBS

702-124	1285B	3 3/4 x 3 3/8 in., Iron	Wrought Bronze	434	70222	70231	1 1/2 x 5 1/2
702-140	1065B	3 5/8 x 3 1/8 in., Wrought Steel	" "	435	"	"	"

Lock Set, One in a Box, with Screws; Five Doz. in a Case

Prefix letters for finish. Description of finishes, page VI

# CEYLON DESIGN

WROUGHT BRONZE



SET NO. 702303

## SLIDING DOOR LATCH SETS

SET NUMBER	LATCH BRONZE FRONT AND BOLT				ESCUTCHEONS		POLISHED  Doz.
	No.	INCH	FRONT	DOORS	EACH	INCH	
702-303	091½	3¼ x 3¼	Flat	Single	2	2 x 3¼	
702-304	091	"	"	Double	4	"	
702-305	092	3¾ x 3½	Astragal	"	"	"	



SET NO. 702312

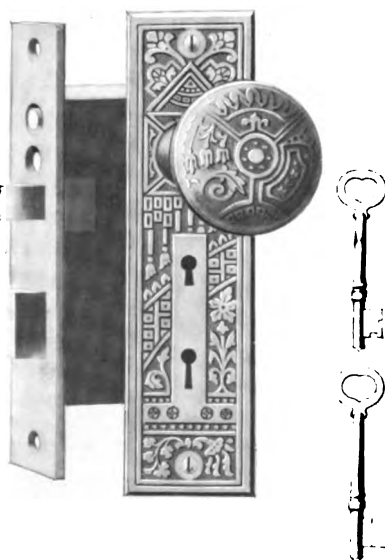
## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH
702-312	1092B	5¼ x 3¾	Flat	Single	483	2	70234	2½ x 4¾
702-314	1100B	"	"	Double	"	4	"	"
702-316	1108B	5¼ x 3¾	Astragal	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

Lock: Iron Case, 3¾ x 3¾ in.; Bronze Front and Bolt, Nickel Plated Steel Keys

SET NUMBER	LOCK		2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
	No.	SEE PAGE		No.	INCH	No.	INCH
702-716	1220¼ B	461	70222	70231	1½ x 5½	None	
702-718	"	"	"	"	"	70231	1½ x 5½



SET NO. 702816

## FRONT DOOR LOCK SETS

Lock: Iron Case, 4¾ x 3¾ in.; Bronze Front and Bolts, Nickel Plated Steel Keys

702-816	1230¼ B	461	70222	70229	1¾ x 7¼	70240	1¾ x 1¾
702-818	"	"	"	"	"	70230	1¾ x 6½



# CAIRO DESIGN

## WROUGHT BRONZE

Illustrations  
One-half Size



No. 2495



No. 1188



No. 70322 KNOB  
No. 70331 ESC.



No. 70334



No. N3700 KNOB  
No. 70331 ESC.



No. 70340



No. 2143



No. 70375



No. 70322 KNOB  
No. 70329 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED
N 3700	2¼	Door Knobs, Jet, Bronze Plated Iron Shank, Price, Sec. 6	Doz. Pr.
06001§	"	" " Wood, Price, Section 6	"
06006§	"	" " " " "	"
703-22	"	" "	"
703-29	2 x 8	Escutcheon for 4½, 5, and 6 in. Locks	Doz.
703-31	1½ x 5½	" " 3½ in. Locks	"
703-34	2 x 5½	Cup Escutcheon for Sliding Door Locks	Doz. Pr.
703-40	1½ x 1¼	Escutcheon for Doors. Also illustrated, page 548	Doz.
1188	2¼	Electric Push Button (Cast). Also illustrated, page 90	"
2143	¾ x 1¾	Hook Sash Lift. " " " 192	Gro.
703-75	1½ x 3¼	Flush Sash Lift. " " " 196	Doz.
2495	1¾ x 4¾	Bar Sash Lift (Cast). " " " 202	"

State number of lock to be used with escutcheons § State kind of wood, knobs illustrated page 522

Prefix letters for finish. Description of finishes, page VI

With Screws



# CAIRO DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS						ESCUTCHEONS		POLISHED Doz.
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH	
703-312	1092B	5¼ x 3¾	Flat	Single	483	2	70334	2 x 5½	
703-314	1100B	"	"	Double	"	4	"	"	
703-316	1108B	5¼ x 3¾	Astragal	"	"	"	"	"	

## INSIDE DOOR LOCK SETS

### WOOD KNOBS

SET NUMBER	LOCK BRONZE BOLTS, ONE TUMBLER, NICKEL PLATED STEEL KEY				2¼ IN. KNOBS No.	TWO ESCUTCHEONS	
	No.	CASE	FRONT	SEE PAGE		No.	INCH
703-100	1285B	3¾ x 3½ in., Iron	Wro't Steel	434	Round 06001½	70331	1½ x 5½
703-108	1065B	3¾ x 3½ in., Wro't Steel	" "	435	"	"	"
703-101	1285B	3¾ x 3½ in., Iron	" "	434	Box 06006½	"	"
703-109	1065B	3¾ x 3½ in., Wro't Steel	" "	435	"	"	"

§ State kind of wood, knobs illustrated page 522

### JET KNOBS

703-120	1285B	3¾ x 3½ in., Iron	Wro't Bronze	434	N 3700	70331	1½ x 5½
703-136	1065B	3¾ x 3½ in., Wro't Steel	" "	435	"	"	"

### ROUND KNOBS

703-124	1285B	3¾ x 3½ in., Iron	Wro't Bronze	434	70322	70331	1½ x 5½
703-140	1065B	3¾ x 3½ in., Wro't Steel	" "	435	"	"	"

## VESTIBULE DOOR LOCK SETS

Lock: Iron Case, 3¾ x 3¾ in.; Bronze Front and Bolt, Nickel Plated Steel Keys

SET NUMBER	LOCK		2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
	No.	SEE PAGE		No.	INCH	No.	INCH
703-716	1220¼ B	461	70322	70331	1½ x 5½	None	
703-718	"	"	"	"	"	70331	1½ x 5½

## FRONT DOOR LOCK SETS

Lock: Iron Case, 4½ x 3¾ in.; Bronze Front and Bolts, Nickel Plated Steel Keys

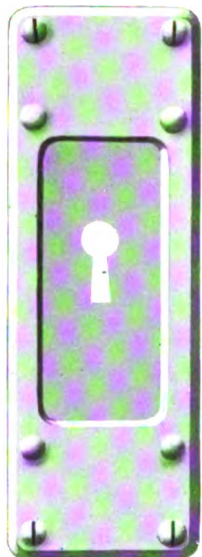
703-816	1230¼ B	461	70322	70329	2 x 8	70340	1½ x 1¾
703-818	"	"	"	"	"	70329	2 x 8





## VIKING DESIGN

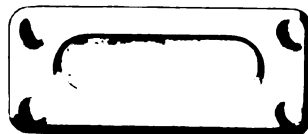
WROUGHT BRONZE

Illustrations  
One-half Size

No. 70534



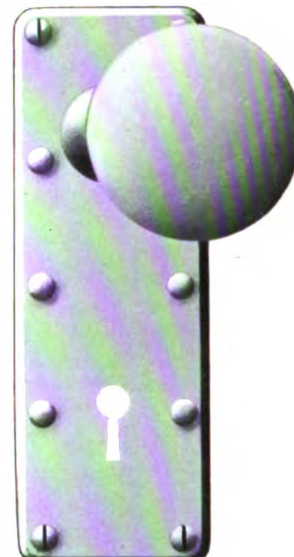
No. 70554



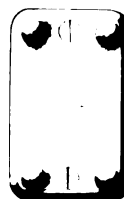
No. 70575



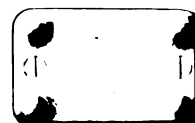
No. 70557

No. 1419½ KNOB  
No. 70532 ESC.

No. 70580



No. 70540



No. 70536

No. 1418½ KNOB  
No. 70528 ESC.

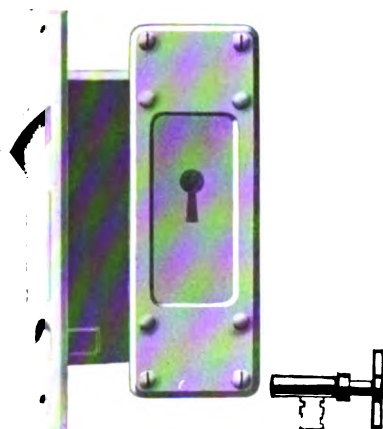
NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH‡
1418½	2½	Door Knobs, Seamless, Price, Sect'n 6	Doz.	Pr.		
(1418½) (1419½)	2½ x 2¼	" " " " " "				
1419½	2¼	" " " " " "				
705-28	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks	Doz.			
705-29	2½ x 9	" " 4½, 5, and 6 " "				
705-30	2¾ x 8	" " 4½ and 5 " "				
705-31	2¼ x 7¼	" " 4¼ and 4½ " "				
705-32	2 x 5¾	" " 3½ and 4¼ " "				
705-34	2 x 5	Cup Esc. for Sliding Door Locks	Doz.	Pr.		
705-36	1¼ x 1¾	Escutcheon for Drawers	Doz.			
705-40	"	" " Doors				
705-54	1¼ x 4	Drop Handle				
705-57	1¼ x 1¾	Drawer Knob				
705-60	2 x 4	Electric Push Button				
705-75	1½ x 3½	Flush Sash Lift				
705-80	2¾ x 14	Store Door Handles, ill., pages 293 and 307	Pr.			
705-86	3 x 12	Door Pull, illustrated, page 353	Doz.			
705-90	"	Push Plate, " " 365				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

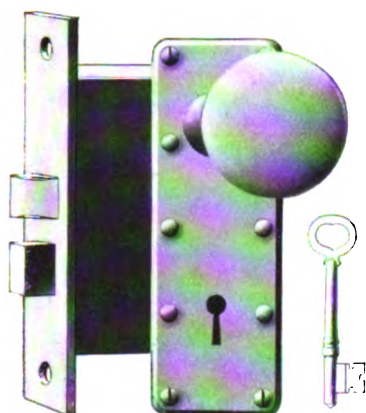
‡ Rustless iron  
With Screws

# VIKING DESIGN

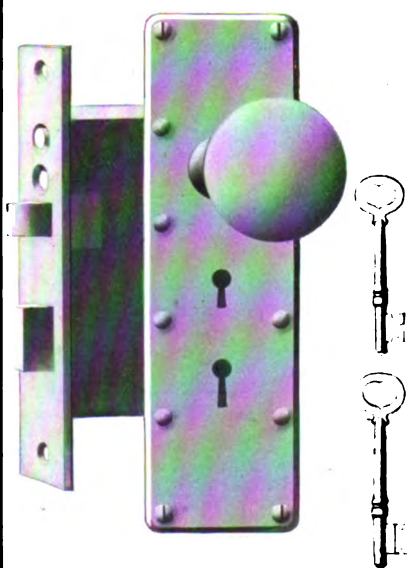
WROUGHT BRONZE



SET NO. 705312



SET NO. 705124



SET NO. 705816

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS		EACH	No.	INCH				
705-312	1092B	5¼ x 3¾	Flat	Single	483	2	70534	2 x 5	Doz.	Doz.	Doz.	Doz.
705-314	1100B	"	"	Double	"	4	"	"	"	"	"	"
705-316	1108B	5¼ x 3¾	Astr'l	"	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
705-124	1285B	1419½	70532	2 x 5¾	70532	2 x 5¾
705-140	1065B	"	"	"	"	"
705-156	785B	"	"	"	"	"
705-158	"	"	70531	2¼ x 7¼	70531	2¼ x 7¼
705-164	785¾ B	"	70532	2 x 5¾	70532	2 x 5¾
705-166	"	"	70531	2¼ x 7¼	70531	2¼ x 7¼
705-264	785¾ B†	"	70532	2 x 5¾	70532	2 x 5¾
705-266	"	"	70531	2¼ x 7¼	70531	2¼ x 7¼
COMMUNICATING						
705-444	159¼ B	"	70532	2 x 5¾	70532	2 x 5¾

## OFFICE DOOR LOCK SETS

705-502	*564B†	1419½	70531	2¼ x 7¼	70532	2 x 5¾
705-506	"	"	70530	2¾ x 8	70531	2¼ x 7¼

## VESTIBULE DOOR LOCK SETS

705-716	1220¼ B	1419½	70531	2¼ x 7¼	None	
705-718	"	"	"	"	70532	2 x 5¾
705-736	*1334B	"	"	"	None	
705-738	"	"	"	"	70532	"
705-740	"	"	70530	2¾ x 8	None	
705-742	"	"	"	"	70532	"

## FRONT DOOR LOCK SETS

705-816	1230¼ B	1419½	70530	2¾ x 8	70540	1¼ x 1¾
705-818	"	"	"	"	70531	2¼ x 7¼
705-836	*1344B	"	"	"	None	
705-838	"	"	"	"	70531	"
705-840	"	"	70529	2½ x 9	None	
705-842	"	"	"	"	70531	"
705-844	"	2½ x 2¼ in. 1418½ ( / 1419½ )	70528	2¾ x 10	None	
705-846	"	"	"	"	70531	"

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3¾ x 3¼, Iron	Wro't		1	434	159¼ B	3½ x 3¼	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1	"	564B	4½ x 3¼	"	German Silver	475
1065B	3½ x 3¼, Wro't Steel	Wro't		1	435	1220¼ B	3½ x 3½	"	Nickel Pl'd Steel	461
785B	3½ x 3¼, Iron	Cast	Easy Spring	1	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¾ B	"	"	"	3	"	1230¼ B	4½ x 3½	"	Nickel Pl'd Steel	461
785¾ B	"	"	"	3	"	1344B	5 x 3¼	Easy Spring	German Silver	466

### Cast Bronze Front and Bolts

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case





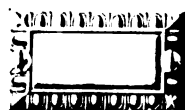
# ATHENS DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



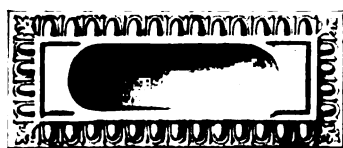
No. 70634



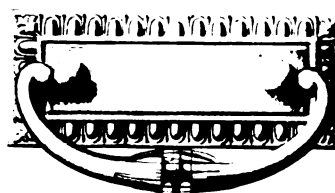
No. 70636



No. 70620 KNOB  
No. 70630 ESC.



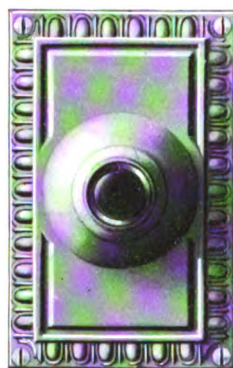
No. 70675



No. 70654



No. 70657



Nos. 70680 AND 70685



No. 70664



No. 70622 KNOB  
No. 70632 ESC.



No. 70640

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH†
706-20	2½	Door Knobs				
706-21	2½ x 2¼	" "				
706-22	2¼	" "				
706-29	2¾ x 10	Escutcheon, for 5, 6, and 7 in. Locks				
706-30	2¾ x 8½	" " 4½, 5, and 6 "				
706-31	2¼ x 6½	" " 3½ and 4¼ "				
706-32	2 x 6¼	" " 3½ in. Locks				
706-34	2¼ x 6½	Cup Escutcheon for Sliding Door Locks				
706-36	1 x 1¾	Escutcheon for Drawers				
706-40	"	" " Doors				
706-49	"	Thumb Knob, illustrated, page 544				
706-54	1½ x 3½	Drop Handle				
706-57	1 x 1¾	Drawer Knob				
706-60	2¾ x 3¾	Electric Push Button				
706-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 82				
706-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 86				
706-75	1½ x 3½	Flush Sash Lift				
706-86	2¾ x 10	Door Pull, illustrated, page 353				
706-90	"	Push Plate " " 365				

Athens Design, Wrought Steel, see page 624

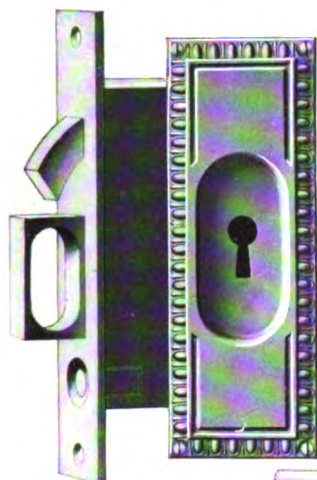
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

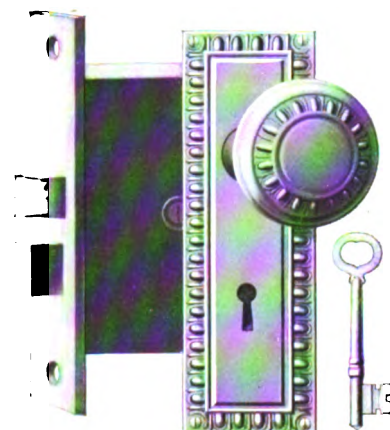


# ATHENS DESIGN

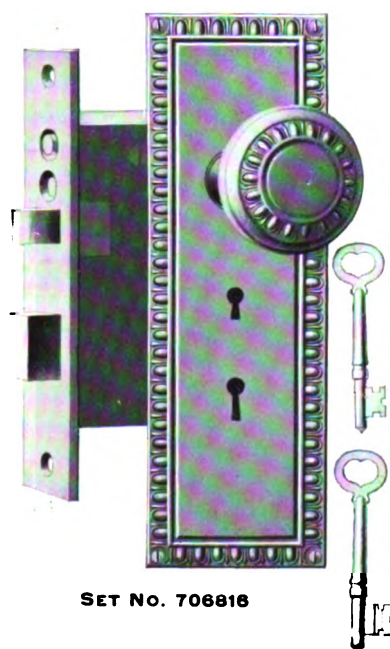
WROUGHT BRONZE



SET NO. 706312



SET NO. 706124



SET NO. 706816

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS		EACH.	No. INCH				
706-312	1092B	5¼ x 3¾	Flat	Single	483	2	70634 2¼ x 6½	Doz.	Doz.	Doz.	Doz.
706-314	1100B	"	"	Double	"	4	"	"	"	"	"
706-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
706-124	1285B	70622	70632	2 x 6¼	70632	2 x 6¼
706-126	"	"	70631	2¼ x 6½	70631	2¼ x 6½
706-132	1284B	"	70632	2 x 6¼	70632	2 x 6¼
706-134	"	"	70631	2¼ x 6½	70631	2¼ x 6½
706-140	1065B	"	70632	2 x 6¼	70632	2 x 6¼
706-142	"	"	70631	2¼ x 6½	70631	2¼ x 6½
706-158	785B	"	"	"	"	"
706-166	785¾ B	"	"	"	"	"
706-266	785¾ B†	"	"	"	"	"
COMMUNICATING 706-446	159¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

706-502	*564B†	70622	70630	2¼ x 8½	70630	2¼ x 8½
---------	--------	-------	-------	---------	-------	---------

## VESTIBULE DOOR LOCK SETS

706-716	1220¼ B	70622	70631	2¼ x 6½	None	
706-718	"	"	"	"	70631	2¼ x 6½
706-736	*1334B	"	"	"	None	
706-738	"	"	"	"	70631	"
706-740	"	"	70630	2¼ x 8½	None	
706-742	"	"	"	"	70631	"

## FRONT DOOR LOCK SETS

706-816	1230¼ B	70622	70630	2¼ x 8½	70640	1 x 1¾
706-818	"	"	"	"	70631	2¼ x 6½
706-820	"	"	70629	2¾ x 10	70640	1 x 1¾
706-822	"	"	"	"	70631	2¼ x 6½
706-836	*1344B	70621	70630	2¾ x 8½	None	
706-838	"	"	"	"	70631	"
706-840	"	"	70629	2¾ x 10	None	
706-842	"	"	"	"	70631	"

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3¾ x 3¼, Iron	Wro't			1	434	159¼ B	3½ x 3¼	Easy Spring 2 Th. Knobs, No Key	472
1284B	"	Cast			1	"	564B	4½ x 3¼	" " German Silver	475
1065B	3½ x 3¼, Wro't Steel	Wro't			1	435	1220¼ B	3½ x 3½	" " Nickel Pl'd Steel	461
785B	3½ x 3¼, Iron	Cast	Easy Spring		1	439	1334B	4½ x 3¼	Easy Spring German Silver	466
785¼ B	"	"	"		3	"	1230¼ B	4½ x 3½	" " Nickel Pl'd Steel	461
785¾ B	"	"	"		3	"	1344B	5 x 3¾	Easy Spring German Silver	466

### Cast Bronze Front and Bolts

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

† Master keyed ‡ Rustless iron  
One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



# PUTNAM DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



No. 70734



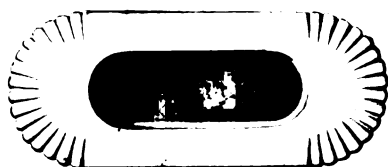
No. 70736



No. 70754



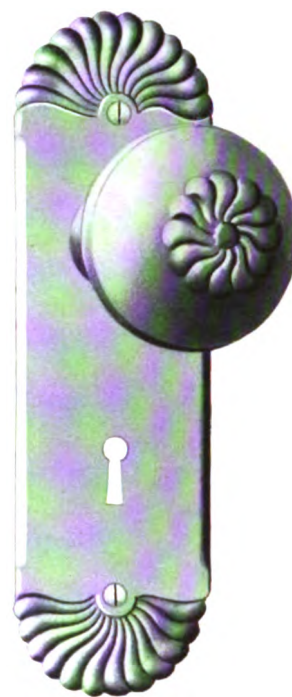
No. 70740



No. 70775



No. 70760



No. 70722 KNOB  
No. 70731 ESC.



No. 70720 KNOB  
No. 70729 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
707-20	2½	Door Knobs				Doz. Pr.
707-21	2½ x 2¼	" "				"
707-22	2¼	" "				"
707-29	2⅜ x 9⅜	Escutcheon for 4½, 5, and 6 in. Locks				Doz.
707-31	2¼ x 7¼	" " 3½, 4, and 4¼ "				"
707-34	"	Cup Esc. for Sliding Door Locks				Doz. Pr.
707-36	1 x 2½	Escutcheon for Drawers (Cast)				Doz.
707-40	1 x 2	" " Doors				"
707-54	1½ x 3½	Drop Handle				"
707-60	2¾	Electric Push Button				"
707-75	1½ x 4	Flush Sash Lift				"
707-86	2⅜ x 9⅜	Door Pull, illustrated, page 353				"
707-90	"	Push Plate, " " 365				"

State number of lock to be used with escutcheons

† Rustless iron

Prefix letters for finish. Description of finishes, page VI

With Screws

# PUTNAM DESIGN

## WROUGHT BRONZE



### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH Doz.
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
707-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	70734	2 1/4 x 7 1/4				
707-314	1100B	"	"	Double	"	4	"	"				
707-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"				

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 INCH KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
707-124	1285B	70722	70731	2 1/4 x 7 1/4	70731	2 1/4 x 7 1/4
707-132	1284B	"	"	"	"	"
707-140	1065B	"	"	"	"	"
707-156	785B	"	"	"	"	"
707-164	785 3/4 B	"	"	"	"	"
707-264	785 7/8 B†	"	"	"	"	"
707-444	159 1/4 B	"	"	"	"	"

### OFFICE DOOR LOCK SETS

707-502	*564B†	70722	70729	2 3/8 x 9 3/8	70731	2 1/4 x 7 1/4
---------	--------	-------	-------	---------------	-------	---------------

### VESTIBULE DOOR LOCK SETS

707-716	1220 1/4 B	70722	70731	2 1/4 x 7 1/4	None	
707-718	"	"	"	"	70731	2 1/4 x 7 1/4
707-736	*1334B	"	"	"	None	
707-738	"	"	"	"	70731	"
707-740	"	"	70729	2 3/8 x 9 3/8	None	
707-742	"	"	"	"	70731	"

### FRONT DOOR LOCK SETS

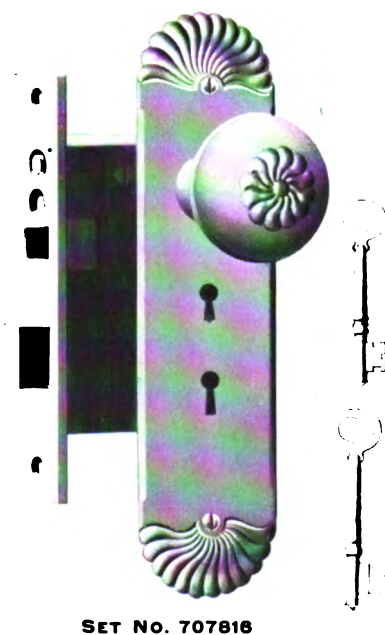
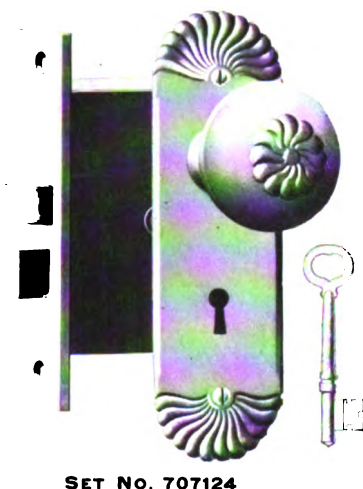
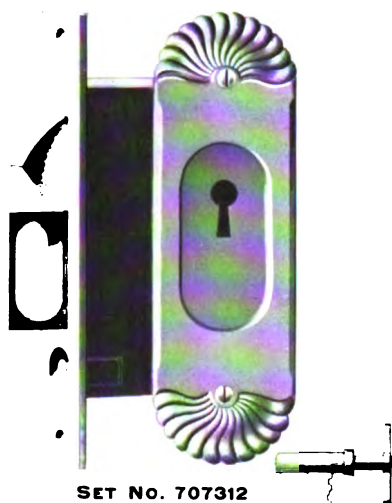
707-816	1230 1/4 B	70722	70729	2 3/8 x 9 3/8	70740	1 x 2
707-818	"	"	"	"	70731	2 1/4 x 7 1/4
707-836	*1344B	2 1/2 x 2 1/4 in. 70721	"	"	None	
707-838	"	"	"	"	70731	"

### LOCKS

#### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8, Iron	Wro't		1	434	159 1/4 B	3 5/8 x 3 1/4	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1	"	564B	4 5/8 x 3 1/4	"	German Silver	475
1065B	3 5/8 x 3 1/8, Wro't Steel	Wro't		1	435	1220 1/4 B	3 3/8 x 3 5/8		Nickel Pl'd Steel	461
785B	3 5/8 x 3 1/4, Iron	Cast	Easy Spring	1	439	1334B	4 1/8 x 3 1/4	Easy Spring	German Silver	466
785 3/4 B	"	"	"	3	"	1230 1/4 B	4 5/8 x 3 5/8		Nickel Pl'd Steel	461
785 7/8 B	"	"	"	3	"	1344B	5 x 3 3/4	Easy Spring	German Silver	466

#### Cast Bronze Front and Bolts



\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case





## BEDFORD DESIGN

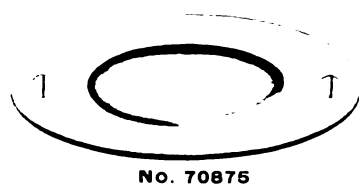
WROUGHT BRONZE

Illustrations  
One-half Size

No. 70834



No. 70836



No. 70875



No. 70854



No. 70857



Nos. 70860 AND 70865



No. 70864

No. 1589 KNOB  
No. 70831 ESC.

No. 70840

No. 01583 KNOB  
No. 70829 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
01582	2 1/2	Door Knobs, Price, Section 6				Doz. Pr.
{ 01582 01583 }	2 1/2 x 2 1/4	" " " "				"
01583	2 1/4	" " " "				"
1588	2 1/2	" " (Oval) Price, Section 6				"
{ 1588 1589 }	2 1/2 x 2 1/4	" " " "				"
1589	2 1/4	" " " "				"
708-29	3 x 10	Escutcheon for 4 1/2, 5, and 6 in. Locks				Doz.
708-31	2 1/2 x 7	" " 3 1/2 and 4 1/4 " "				"
708-34	"	Cup Esc. for Sliding Door Locks				Doz. Pr.
708-36	1 1/8 x 2 1/4	Escutcheon for Drawers				Doz.
708-40	"	" " Doors				"
708-49	"	Thumb Knob, illustrated, page 544				"
708-54	1 1/4 x 3 3/8	Drop Handle				"
708-57	1 1/8 x 2 1/4	Drawer Knob				"
708-60	2 1/4 x 5 1/2	Electric Push Button				"
708-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83				"
708-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87				"
708-75	1 1/2 x 3 3/4	Flush Sash Lift				"
708-86	3 x 10	Door Pull, illustrated, page 353				"
708-90	"	Push Plate, " " 365				"

Bedford Design, Wrought Steel, see page 626

State number of lock to be used with escutcheons

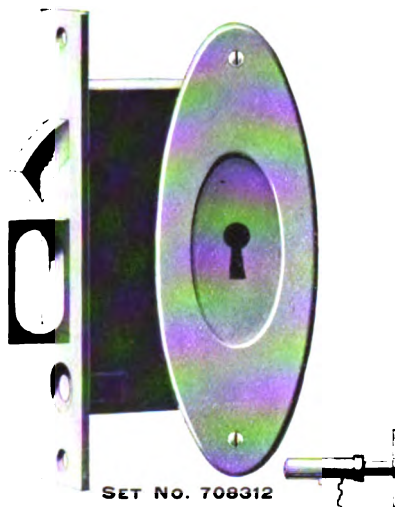
Prefix letters for finish. Description of finishes, page V1

‡ Rustless iron  
With Screws



# BEDFORD DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH Doz.
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
708-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	70834	2 1/2 x 7		
708-314	1100B	"	"	Double	"	4	"	"		
708-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"		

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
708-124	1285B	01583	70831	2 1/2 x 7	70831	2 1/2 x 7
708-125	"	1589	"	"	"	"
708-140	1065B	01583	"	"	"	"
708-141	"	1589	"	"	"	"
708-156	785B	01583	"	"	"	"
708-157	"	1589	"	"	"	"
708-164	785 1/4 B	01583	"	"	"	"
708-165	"	1589	"	"	"	"
708-264	785 7/8 B†	01583	"	"	"	"
708-265	"	1589	"	"	"	"
708-444	159 1/4 B	01583	"	"	"	"
708-445	"	1589	"	"	"	"

## OFFICE DOOR LOCK SETS

708-502	*564B†	01583	70831	2 1/2 x 7	70831	2 1/2 x 7
708-503	"	1589	"	"	"	"

## VESTIBULE DOOR LOCK SETS

708-716	1220 1/4 B	01583	70831	2 1/2 x 7	None	
708-718	"	"	"	"	70831	2 1/2 x 7
708-717	"	1589	"	"	None	
708-719	"	"	"	"	70831	"
708-736	*1334B	01583	"	"	None	
708-738	"	"	"	"	70831	"
708-737	"	1589	"	"	None	
708-739	"	"	"	"	70831	"

## FRONT DOOR LOCK SETS

708-816	1230 1/4 B	01583	70829	3 x 10	70840	1 1/8 x 2 1/4
708-818	"	"	"	"	70831	2 1/2 x 7
708-817	"	1589	"	"	70840	1 1/8 x 2 1/4
708-819	"	"	"	"	70831	2 1/2 x 7
708-836	*1344B	(01582)	"	"	None	
708-838	"	(01583)	"	"	70831	"
708-837	"	(1588)	"	"	None	
708-839	"	(1589)	"	"	70831	"

## LOCKS

Cast Bronze Bolts, Nickel Plated Steel Keys

Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 3/8, Iron	Wro't	"	1	434	159 1/4 B	3 5/8 x 3 1/4	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast	"	1	"	564B	4 5/8 x 3 1/4	"	German Silver	475
1065B	3 5/8 x 3 3/8, Wro't Steel	Wro't	"	1	435	1220 1/4 B	3 3/8 x 3 5/8	"	Nickel Pl'd Steel	461
785B	3 5/8 x 3 3/4, Iron	Cast	Easy Spring	1	439	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver	466
785 1/4 B	"	"	"	3	"	1230 1/4 B	4 5/8 x 3 5/8	"	Nickel Pl'd Steel	461
785 7/8 B	"	"	"	3	"	1344B	5 x 3 3/4	Easy Spring	German Silver	466

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

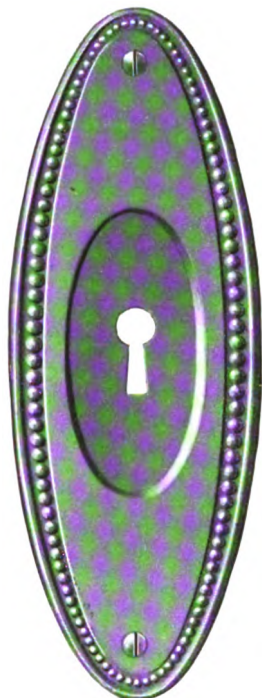
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case

# PRINCESS DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



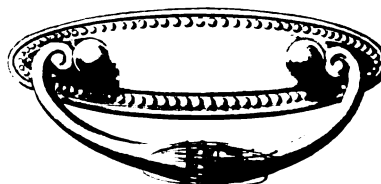
No. 70934



No. 70936



No. 70975



No. 70954



No. 70957



Nos. 70960 AND 70965



No. 70964

No. 70925 KNOB  
No. 70931 ESC.

No. 70940

No. 70920 KNOB  
No. 70929 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
709-20	2½	Door Knobs				
709-21	2½ x 2¼	" "				
709-22	2¼	" "				
709-23	2½	" " (Oval)				
709-24	2½ x 2¼	" "				
709-25	2¼	" "				
709-29	3 x 10	Escutcheon for 4½, 5, and 6 in. Locks				
709-31	2½ x 7	" " 3½, 4¼, and 4½ in. "				
709-34	"	Cup Esc. for Sliding Door Locks				
709-36	1½ x 2¼	Escutcheon for Drawers				
709-40	"	" " Doors				
709-49	"	Thumb Knob, illustrated, page 544				
709-54	1¼ x 3¾	Drop Handle				
709-57	1½ x 2¼	Drawer Knob				
709-60	2¼ x 5½	Electric Push Button				
709-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83				
709-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87				
709-75	1½ x 3¾	Flush Sash Lift				
709-86	3 x 10	Door Pull, illustrated, page 353				
709-90	"	Push Plate, " " 365				

Princess Design, Wrought Steel, see page 628

State number of lock to be used with escutcheons

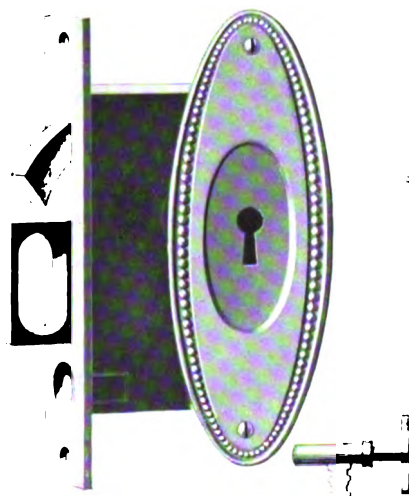
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

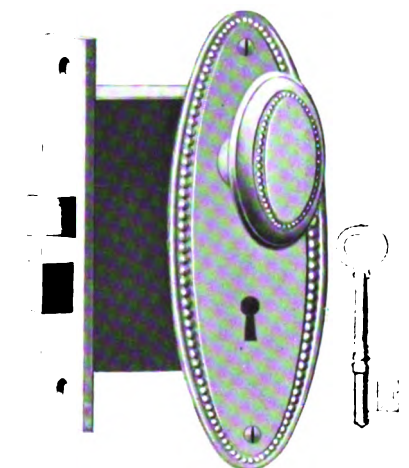


# PRINCESS DESIGN

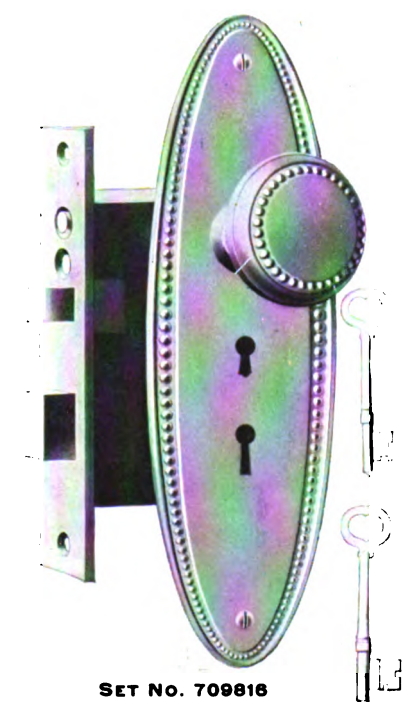
WROUGHT BRONZE



SET NO. 709312



SET NO. 709125



SET NO. 709816

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
709-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	70934	2 1/2 x 7	Doz.	Doz.
709-314	1100B	"	"	Double	"	4	"	"	Doz.	Doz.
709-316	1108B	5 1/4 x 3 5/8	Astr'l	"	"	"	"	"	Doz.	Doz.

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
709-124	1285B	70922	70931	2 1/2 x 7	70931	2 1/2 x 7
709-125	"	70925	"	"	"	"
709-140	1065B	70922	"	"	"	"
709-141	"	70925	"	"	"	"
709-156	785B	70922	"	"	"	"
709-157	"	70925	"	"	"	"
709-164	785 1/4 B	70922	"	"	"	"
709-165	"	70925	"	"	"	"
709-264	785 7/8 B†	70922	"	"	"	"
709-265	"	70925	"	"	"	"
709-444	159 1/4 B	70922	"	"	"	"
709-445	"	70925	"	"	"	"

## VESTIBULE DOOR LOCK SETS

709-716	1220 1/4 B	70922	70931	2 1/2 x 7	None	
709-718	"	"	"	"	70931	2 1/2 x 7
709-717	"	70925	"	"	None	
709-719	"	"	"	"	70931	"
709-736	*1334B	70922	"	"	None	
709-738	"	"	"	"	70931	"
709-737	"	70925	"	"	None	
709-739	"	"	"	"	70931	"

## FRONT DOOR LOCK SETS

709-816	1230 1/4 B	70922	70929	3 x 10	70940	1 1/8 x 2 1/4
709-818	"	"	"	"	70931	2 1/2 x 7
709-817	"	70925	"	"	70940	1 1/8 x 2 1/4
709-819	"	"	"	"	70931	2 1/2 x 7
709-836	*1344B	2 1/2 x 2 1/4 in. 70921	"	"	None	
709-838	"	"	"	"	70931	"
709-837	"	70924	"	"	None	
709-839	"	"	"	"	70931	"

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8, Iron	Wro't			1	434	159 1/4 B	3 5/8 x 3 1/4	Easy Spring	2 Th. Knobs, No Key 472
1284B	"	Cast			1	"	1220 1/4 B	3 5/8 x 3 5/8		Nickel Pl'd Steel 461
1065B	3 5/8 x 3 1/8, Wro't Steel	Wro't			1	435	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver 466
785B	3 5/8 x 3 1/4, Iron	Cast	Easy Spring		1	439	1230 1/4 B	4 5/8 x 3 5/8		Nickel Pl'd Steel 461
785 3/4 B	"	"	"	"	3	"	1344B	5 x 3 3/4	Easy Spring	German Silver 466
785 7/8 B	"	"	"	"	3	"				

### Cast Bronze Front and Bolts

\* State thickness of doors for cylinder locks  
Prefix letters for finish. Description of finishes, page VI

† Master keyed  
One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case

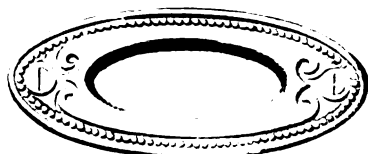
# VIRGINIA DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



No. 71034



No. 71075



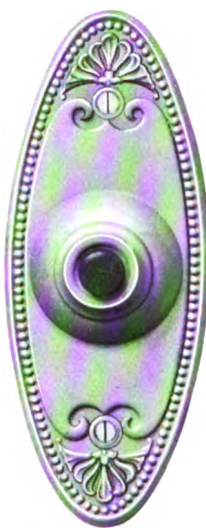
No. 71054



No. 71057

No. 71025 KNOB  
No. 71031 ESC.

No. 71036

Nos. 71080  
AND 71085

No. 71064



No. 71040

No. 71022 KNOB  
No. 71029 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
710-20	2½	Door Knobs				
710-21	2½ x 2¼	" "				
710-22	2¼	" "				
710-23	2½	" " (Oval)				
710-24	2½ x 2¼	" " "				
710-25	2¼	" " "				
710-29	3 x 10	Escutcheon for 4½, 5, and 6 in. Locks				
710-31	2½ x 7	" " 3½ and 4¼ " "				
710-34	"	Cup Esc. for Sliding Door Locks				
710-36	1½ x 2¼	Escutcheon for Drawers				
710-40	"	" " Doors				
710-49	"	Thumb Knob, illustrated, page 544				
710-54	1¼ x 3¾	Drop Handle				
710-57	1½ x 2¼	Drawer Knob				
710-60	2¼ x 5½	Electric Push Button				
710-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83				
710-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87				
710-75	1½ x 3¾	Flush Sash Lift				
710-86	3 x 10	Door Pull, illustrated, page 353				
710-90	"	Push Plate, " " 365				

Virginia Design, Wrought Steel, see page 630

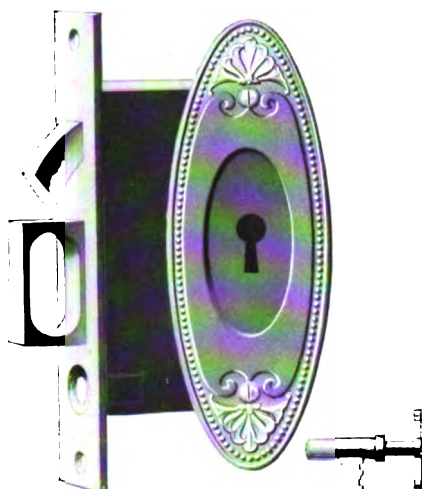
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With screws

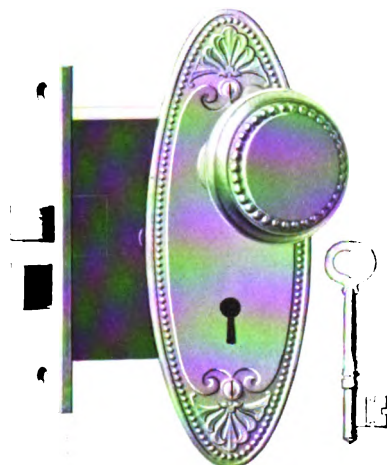


# VIRGINIA DESIGN

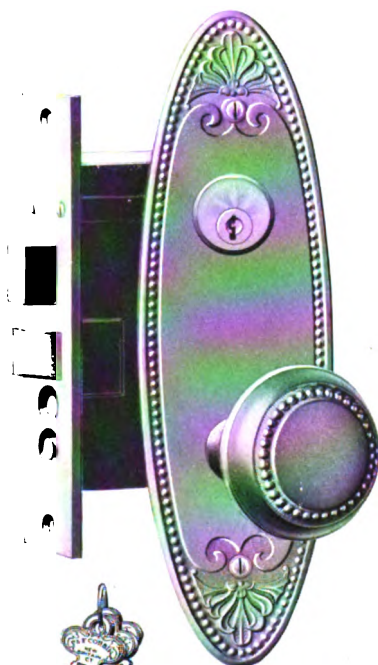
WROUGHT BRONZE



SET NO. 710312



SET NO. 710124



SET NO. 710836

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS		Each	No.				
<del>710-312</del>	1092B	5¼ x 3¾	Flat	Single	483	2	71034	2½ x 7	Doz.	Doz.	Doz.
710-314	1100B	"	"	Double	"	4	"	"	"	"	"
710-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
710-124	1285B	71022	71031	2½ x 7	71031	2½ x 7
710-125	"	71025	"	"	"	"
710-140	1065B	71022	"	"	"	"
710-141	"	71025	"	"	"	"
710-156	785B	71022	"	"	"	"
710-157	"	71025	"	"	"	"
710-164	785¼ B	71022	"	"	"	"
710-165	"	71025	"	"	"	"
710-264	785¾ B†	71022	"	"	"	"
710-265	"	71025	"	"	"	"
COMMUNICATING						
710-444	159¼ B	71022	"	"	"	"
710-445	"	71025	"	"	"	"

## VESTIBULE DOOR LOCK SETS

710-716	1220¼ B	71022	71031	2½ x 7	None	
710-718	"	"	"	"	71031	2½ x 7
710-717	"	71025	"	"	None	
710-719	"	"	"	"	71031	"
710-736	*1334B	71022	"	"	None	
710-738	"	"	"	"	71031	"
710-737	"	71025	"	"	None	
710-739	"	"	"	"	71031	"

## FRONT DOOR LOCK SETS

710-816	1230¼ B	71022	71029	3 x 10	71040	1½ x 2¼
710-818	"	"	"	"	71029	3 x 10
710-817	"	71025	"	"	71040	1½ x 2¼
710-819	"	"	"	"	71029	3 x 10
710-836	*1344B	2½ x 2¼ in. 71021	"	"	None	
710-838	"	"	"	"	71031	2½ x 7
710-837	"	71024	"	"	None	
710-839	"	"	"	"	71031	"

## LOCKS

Cast Bronze Bolts, Nickel Plated Steel Keys

Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3¾ x 3¼, Iron	Wro't		1	434	159¼ B	3¾ x 3¼	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1	"	1220¼ B	3¾ x 3¾		Nickel Pl'd Steel	461
1065B	3¾ x 3¾, Wro't Steel	Wro't		1	435	1334B	4¼ x 3¼	Easy Spring	German Silver	466
785B	3¾ x 3¼, Iron	Cast	Easy Spring	1	439	1230¼ B	4¾ x 3¾		Nickel Pl'd Steel	461
785¼ B	"	"	"	3	"	1344B	5 x 3¼	Easy Spring	German Silver	466
785¾ B	"	"	"	3	"					

\* State thickness of doors for cylinder locks

Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



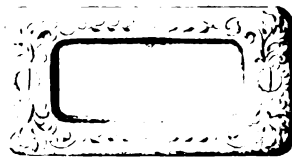
# VITTORIA DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



No. 71134



No. 71175



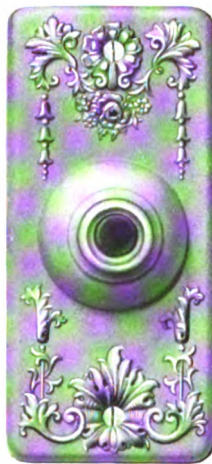
No. 71154



No. 71157



No. 71136



Nos. 71160 AND 71165



No. 71164

No. 71122 KNOB  
No. 71131 ESC.

No. 71140

No. 71123 KNOB  
No. 71129 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH†
711-20	2½	Door Knobs	Doz. Pr.			
711-21	2½ x 2¼	" "	"			
711-22	2¼	" "	"			
711-23	2½	" " (Oval)	"			
711-24	2½ x 2¼	" " "	"			
711-25	2¼	" " "	"			
711-29	2¼ x 10	Escutcheon for 4½, 5, and 6 in. Locks	Doz.			
711-31	2¼ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
711-32	1½ x 5½	" " 3½ in. Locks	"			
711-34	2¼ x 7¼	Cup Esc. for Sliding Door Locks	Doz. Pr.			
711-36	1¼ x 2	Escutcheon for Drawers	Doz.			
711-40	"	" " Doors	"			
711-54	1¼ x 4	Drop Handle	"			
711-57	1¼ x 2	Drawer Knob	"			
711-60	2¼ x 5	Electric Push Button	"			
711-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83	"			
711-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87	"			
711-75	1½ x 3½	Flush Sash Lift	"			
711-86	2¼ x 10	Door Pull, illustrated, page 353	"			
711-90	"	Push Plate, " " 365	"			

Vittoria Design, Wrought Steel, see page 632

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# VITTORIA DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS		EACH	No.	INCH				
711-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	71134	2 1/4 x 7 1/4	Doz.	Doz.	Doz.	Doz.
711-314	1100B	"	"	Double	"	4	"	"				
711-316	1108B	5 1/4 x 3 3/8	Ast'g'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
711-124	1285B	71122	71132	1 5/8 x 5 1/2	71132	1 5/8 x 5 1/2
711-125	"	71125	"	"	"	"
711-126	"	71122	71131	2 1/4 x 7 1/4	71131	2 1/4 x 7 1/4
711-127	"	71125	"	"	"	"
711-142	1065B	71122	"	"	"	"
711-143	"	71125	"	"	"	"
711-158	785B	71122	"	"	"	"
711-159	"	71125	"	"	"	"
711-166	785 3/4 B	71122	"	"	"	"
711-167	"	71125	"	"	"	"
711-266	785 7/8 B†	71122	"	"	"	"
711-267	"	71125	"	"	"	"
711-444	159 1/4 B	71122	"	"	"	"
711-445	"	71125	"	"	"	"

## VESTIBULE DOOR LOCK SETS

711-716	1220 1/4 B	71122	71131	2 1/4 x 7 1/4	None	
711-718	"	"	"	"	71131	2 1/4 x 7 1/4
711-717	"	71125	"	"	None	
711-719	"	"	"	"	71131	"
711-736	*1334B	71122	"	"	None	
711-738	"	"	"	"	71131	"
711-737	"	71125	"	"	None	
711-739	"	"	"	"	71131	"

## FRONT DOOR LOCK SETS

711-816	1230 1/4 B	71122	71129	2 3/4 x 10	71140	1 1/4 x 2
711-818	"	"	"	"	71131	2 1/4 x 7 1/4
711-817	"	71125	"	"	71140	1 1/4 x 2
711-819	"	"	"	"	71131	2 1/4 x 7 1/4
711-836	*1344B	2 1/2 x 2 1/2 in. 71121	"	"	None	
711-838	"	"	"	"	71131	"
711-837	"	71124	"	"	None	
711-839	"	"	"	"	71131	"

## LOCKS

Cast Bronze Bolts, Nickel Plated Steel Keys

Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 3/8, Iron	Wro't			1	434	159 1/4 B	3 3/8 x 3 3/8	2 Th. Knobs, No Key	472
1284B	"	Cast			1	"	1220 1/4 B	3 3/8 x 3 3/8	Nickel Pl'd Steel	461
1065B	3 5/8 x 3 1/2, Wro't Steel	Wro't			1	435	1334B	4 1/8 x 3 3/4	German Silver	466
785B	3 3/8 x 3 3/4, Iron	Cast	Easy Spring		1	439	1230 1/4 B	4 3/8 x 3 3/8	Nickel Pl'd Steel	461
785 1/4 B	"	"	"		3	"	1344B	5 x 3 3/4	German Silver	466
785 3/8 B	"	"	"		3	"				

SET NO. 711816

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



## VOLTAIRE DESIGN

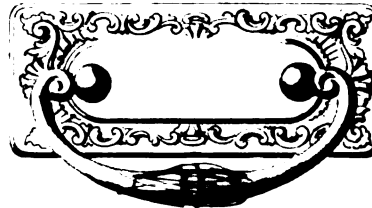
WROUGHT BRONZE

Illustrations  
One-half Size

No. 71234



No. 71275



No. 71254



No. 71257



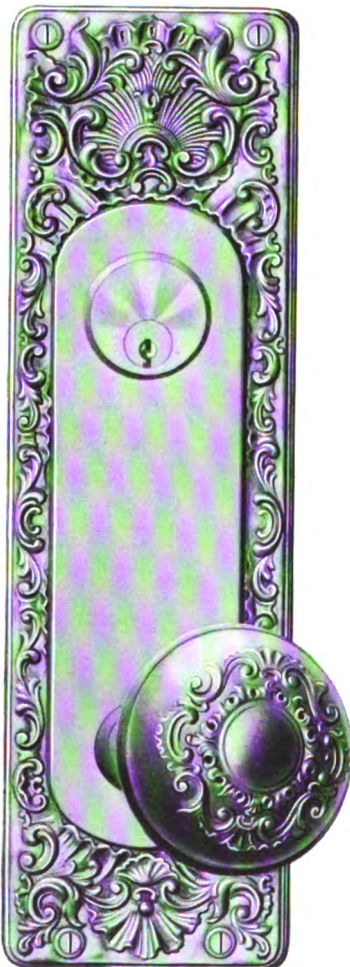
No. 71238

No. 71222 KNOB  
No. 71231 ESC.Nos. 71260  
AND 71265

No. 71264



No. 71240

No. 71220 KNOB  
No. 71229 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
712-20	2 1/2	Door Knobs				Doz. Pr.
712-21	2 1/2 x 2 1/4	" "				"
712-22	2 1/4	" "				"
712-29	2 7/8 x 10	Escutcheon for 4 1/2, 5, and 6 in. Locks				Doz.
712-31	2 3/8 x 7 1/4	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				"
712-34	"	Cup Esc. for Sliding Door Locks				Doz. Pr.
712-36	1 1/4 x 2 1/4	Escutcheon for Drawers				Doz.
712-40	"	" " Doors				"
712-54	1 5/8 x 3 3/8	Drop Handle				"
712-57	1 1/4 x 2 1/4	Drawer Knob				"
712-60	2 3/8 x 4 5/8	Electric Push Button				"
712-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 83				"
712-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 87				"
712-75	1 3/4 x 3 3/4	Flush Sash Lift				"
712-86	2 7/8 x 10	Door Pull, illustrated, page 353				"
712-90	"	Push Plate, " " 365				"

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# VOLTAIRE DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISH'D Doz.	R FINISH Doz.	SR FINISH Doz.	F FINISH† Doz.
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
712-312	1092B	5¼ x 3¾	Flat	Single	483	2	71234	2¾ x 7¼			
712-314	1100B	"	"	Double	"	4	"	"			
712-316	1108B	5¼ x 3¾	Astra	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
712-124	1285B	71222	71231	2¾ x 7¼	71231	2¾ x 7¼
712-132	1284B	"	"	"	"	"
712-140	1065B	"	"	"	"	"
712-156	785B	"	"	"	"	"
712-164	785¼ B	"	"	"	"	"
712-264	785¾ B†	"	"	"	"	"
COMMUNICATING						
712-444	159¼ B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

712-716	1220¼ B	71222	71231	2¾ x 7¼	None	
712-718	"	"	"	"	71231	2¾ x 7¼
712-736	*1334B	"	"	"	None	
712-738	"	"	"	"	71231	"
712-740	"	"	71229	2¾ x 10	None	
712-742	"	"	"	"	71231	"

## FRONT DOOR LOCK SETS

712-816	1230¼ B	71222	71229	2¾ x 10	71240	1¼ x 2¼
712-818	"	"	"	"	71231	2¾ x 7¼
712-836	*1344B	2¼ x 2¼ in. 71221	"	"	None	
712-838	"	"	"	"	71231	"

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE
1285B	3¼ x 3¼, Iron	Wro't		1	434
1284B	"	Cast		1	"
1065B	3¾ x 3¼, Wro't Steel	Wro't		1	435
785B	3¾ x 3¼, Iron	Cast	Easy Spring	1	439
785¼ B	"	"	"	3	"
785¾ B	"	"	"	3	"

### Cast Bronze Front and Bolts

NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
159¼ B	3¾ x 3¼	Easy Spring	2 Th. Knobs, No Key	472
1220¼ B	3¾ x 3¾		Nickel Pl'd Steel	461
1334B	4¼ x 3¾	Easy Spring	German Silver	466
1230¼ B	4¾ x 3¾		Nickel Pl'd Steel	461
1344B	5x3¼	Easy Spring	German Silver	466

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



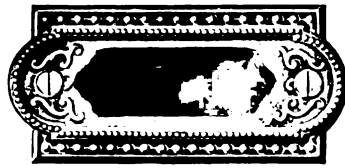
# COMO DESIGN

WROUGHT BRONZE

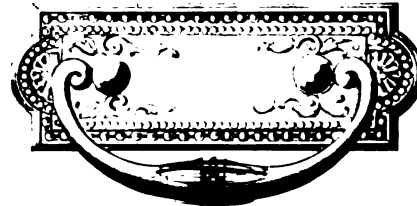
Illustrations  
One-half Size



No. 71334



No. 71375



No. 71354



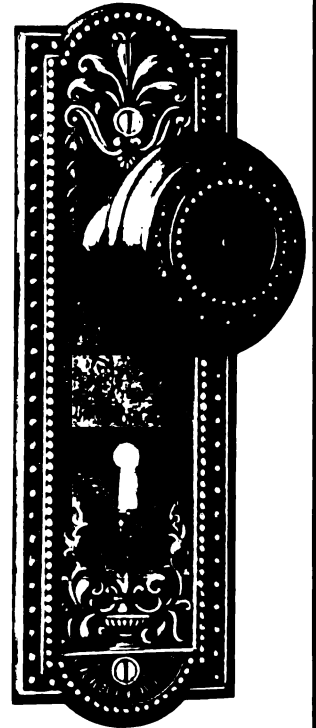
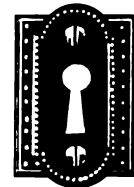
No. 71357



No. 71336

Nos. 71360  
AND 71365

No. 71364

No. 71322 KNOB  
No. 71331 Esc.

No. 71340

No. 71322 KNOB  
No. 71329 Esc.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
713-20	2½	Door Knobs	Doz. Pr.			
713-21	2½ x 2¼	" "	"			
713-22	2¼	" "	"			
713-29	3 x 10⅝	Escutcheon for 4½, 5, and 6 in. Locks	Doz.			
713-31	2⅜ x 7⅝	" " 3½, 4¼, and 4½ in. Locks	"			
713-32	1⅞ x 5⅞	" " 3½ in. Locks	"			
713-34	2⅜ x 7⅝	Cup Esc. for Sliding Door Locks	Doz. Pr.			
713-36	1¼ x 2	Escutcheon for Drawers	Doz.			
713-40	"	" " Doors	"			
713-54	1¼ x 4¼	Drop Handle	"			
713-57	1¼ x 2	Drawer Knob	"			
713-60	2¾ x 4¾	Electric Push Button	"			
713-64	"	Bell Turn for Rotary Stroke Bell	"			
		Also illustrated, page 84				
713-65	"	Push Button for Rotary Stroke Bell	"			
		Also illustrated, page 88				
713-75	1⅝ x 3½	Flush Sash Lift	"			
713-86	3 x 10⅝	Door Pull, illustrated, page 353	"			
713-90	"	Push Plate " " 365	"			

Como Design, Wrought Steel, see page 634

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

With Screws

# COMO DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
713-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	71334	2 3/8 x 7 3/8	Doz.	Doz.	Doz.
713-314	1100B	"	"	Double	"	4	"	"			
713-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

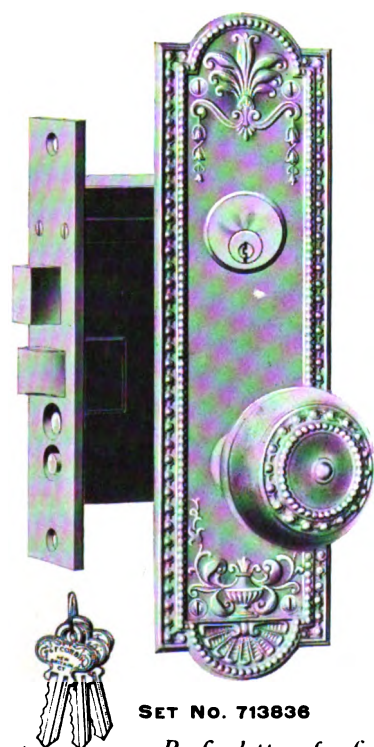
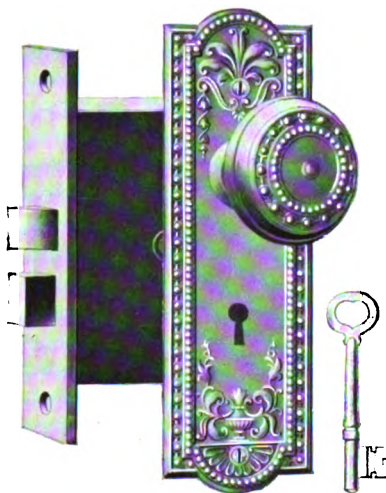
SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
713-124	1285B	71322	71332	1 7/8 x 5 7/8	71332	1 7/8 x 5 7/8
713-126	"	"	71331	2 3/8 x 7 3/8	71331	2 3/8 x 7 3/8
713-134	1284B	"	"	"	"	"
713-142	1065B	"	"	"	"	"
713-158	785B	"	"	"	"	"
713-166	785 3/4 B	"	"	"	"	"
713-266	785 7/8 B†	"	"	"	"	"
713-444	159 1/4 B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

713-716	1220 1/4 B	71322	71331	2 3/8 x 7 3/8	None	
713-718	"	"	"	"	71331	2 3/8 x 7 3/8
713-736	*1334B	"	"	"	None	
713-738	"	"	"	"	71331	"
713-740	"	"	71329	3 x 10 5/8	None	
713-742	"	"	"	"	71331	"

## FRONT DOOR LOCK SETS

713-816	1230 1/4 B	71322	71329	3 x 10 5/8	71340	1 1/4 x 2
713-818	"	"	"	"	71331	2 3/8 x 7 3/8
713-836	*1344B	2 1/2 x 2 1/4 in. 71321	"	"	None	
713-838	"	"	"	"	71331	"



## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

### Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/8, Iron	Wro't		1	434	159 1/4 B	3 5/8 x 3 1/4	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1		1220 1/4 B	3 1/8 x 3 5/8		Nickel Pl'd Steel	461
1065B	3 5/8 x 3 1/8, Wro't Steel	Wro't		1	435	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver	466
785B	3 5/8 x 3 1/4, Iron	Cast	Easy Spring	1	439	1230 1/4 B	4 5/8 x 3 5/8		Nickel Pl'd Steel	461
785 3/4 B	"	"	"	3	"	1344B	5 x 3 3/4	Easy Spring	German Silver	466
785 7/8 B	"	"	"	3	"					

SET NO. 713836

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



# LORAINE DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size



No. 71434



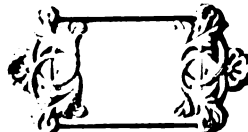
No. 71475



No. 71454



No. 71457



No. 71436

Nos. 71460  
AND 71465

No. 71464

No. 71422 KNOB  
No. 71431 ESC.

No. 71440

No. 71420 KNOB  
No. 71429 ESC.

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
714-20	2 1/2	Door Knobs				
714-21	2 1/2 x 2 1/4	" "				
714-22	2 1/4	" "				
714-29	3 1/8 x 11 1/8	Escutcheon for 4 1/2, 5, and 6 in. Locks				
714-31	2 1/2 x 8 1/2	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				
714-32	1 7/8 x 6	" " 3 1/2 in. Locks				
714-34	2 1/2 x 8 1/2	Cup Escutcheon for Sliding Door Locks				
714-36	1 3/4 x 2 3/8	Escutcheon for Drawers				
714-40	"	" " Doors				
714-54	1 3/4 x 4 3/8	Drop Handle				
714-57	1 3/4 x 2 3/8	Drawer Knob				
714-60	2 1/2 x 5 3/4	Electric Push Button				
714-64	"	Bell Turn for Rotary Stroke Bell				
		Also illustrated, page 84				
714-65	"	Push Button for Rotary Stroke Bell				
		Also illustrated, page 88				
714-75	1 1/2 x 4 3/8	Flush Sash Lift				
714-86	3 1/8 x 11 1/8	Door Pull, illustrated, page 353				
714-90	"	Push Plate, " " 365				

Lorraine Design, Wrought Steel, see page 636

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

With Screws



# LORAINÉ DESIGN

WROUGHT BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
714-312	1092B	5¼ x 3¾	Flat	Single	483	2	71434	2½ x 8½	Doz.	Doz.	Doz.	Doz.
714-314	1100B	"	"	Double	"	4	"	"				
714-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
714-124	1285B	71422	71432	1⅞ x 6	71432	1⅞ x 6
714-126	"	"	71431	2½ x 8½	71431	2½ x 8½
714-134	1284B	"	"	"	"	"
714-142	1065B	"	"	"	"	"
714-158	785B	"	"	"	"	"
714-166	785¾ B	"	"	"	"	"
714-266	785¾ B†	"	"	"	"	"
COM'UNICATING						
714-444	159¼ B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

714-716	1220¼ B	71422	71431	2½ x 8½	None	
714-718	"	"	"	"	71431	2½ x 8½
714-736	*1334B	"	"	"	None	
714-738	"	"	"	"	71431	"
714-740	"	"	71429	3⅞ x 11½	None	
714-742	"	"	"	"	71431	"

## FRONT DOOR LOCK SETS

714-816	1230¼ B	71422	71429	3⅞ x 11½	71440	1⅞ x 2½
714-818	"	"	"	"	71431	2½ x 8½
714-836	*1344B	2½ x 2¼ in. 71421	"	"	None	
714-838	"	"	"	"	71431	"

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

### Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3¾ x 3⅞, Iron	Wro't		1	434	159¼ B	3⅞ x 3¾	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1	"	1220¼ B	3⅞ x 3¾		Nickel Pl'd Steel	461
1065B	3⅞ x 3⅞, Wro't Steel	Wro't		1	435	1334B	4⅞ x 3¾	Easy Spring	German Silver	466
785B	3⅞ x 3¾, Iron	Cast	Easy Spring	1	439	1230¼ B	4⅞ x 3¾		Nickel Pl'd Steel	461
785¾ B	"	"	"	3	"	1344B	5 x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	"	3	"					

SET NO. 714816

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Dozen in a Case

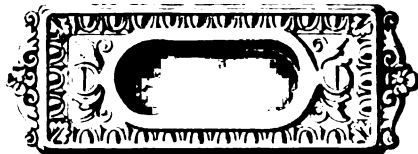


## MANTUA DESIGN

WROUGHT BRONZE

Illustrations  
One-half Size

No. 71534



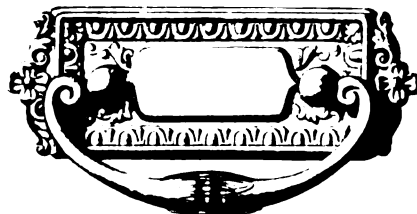
No. 71575



No. 71536



No. 71557



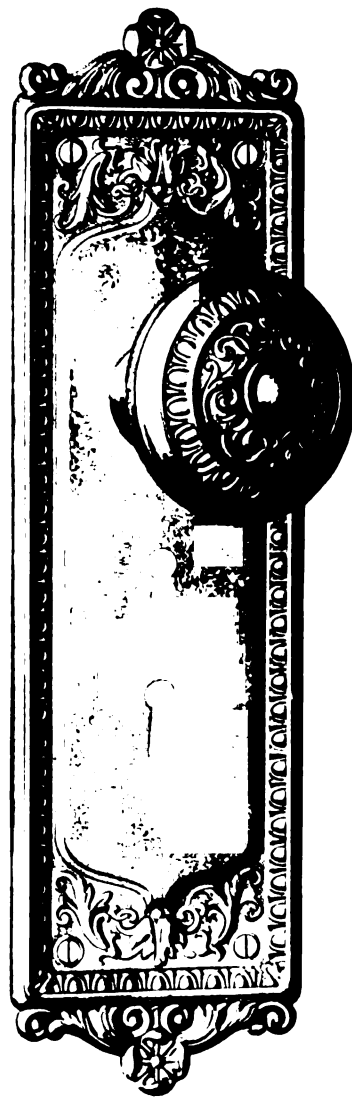
No. 71554

Nos. 71560  
AND 71565

No. 71540



No. 71564

No. 71522 KNOB  
No. 71529 ESC.No. 71522 KNOB  
No. 71531 ESC.

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
715-20	2½	Door Knobs	Doz. Pr.			
715-21	2½ x 2¼	" "	"			
715-22	2¼	" "	"			
715-29	3½ x 11¼	Escutcheon for 4½, 5, and 6 in. Locks	Doz.			
715-31	2¾ x 8¾	" " 3½, 4¼, and 4½ in. Locks	"			
715-34	"	Cup Esc. for Sliding Door Locks	Doz. Pr.			
715-36	1¼ x 2¼	Escutcheon for Drawers	Doz.			
715-40	"	" " Doors	"			
715-54	1¾ x 4¼	Drop Handle	"			
715-57	1¼ x 2¼	Drawer Knob	"			
715-60	2¼ x 5¾	Electric Push Button	"			
715-64	"	Bell Turn for Rotary Stroke Bells Also illustrated, page 84	"			
715-65	"	Push Button for Rotary Stroke Bells Also illustrated, page 88	"			
715-75	1¾ x 4¼	Flush Sash Lift	"			
715-86	3½ x 11¼	Door Pull, illustrated, page 353	"			
715-90	"	Push Plate, " " 364	"			

State number of lock to be used with escutcheons

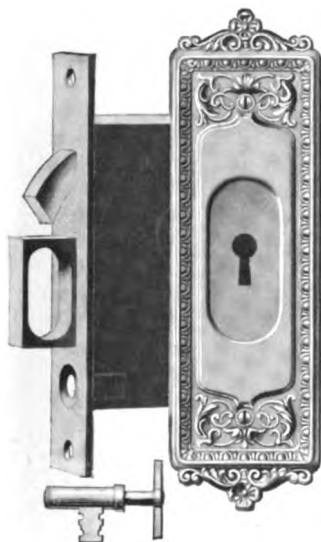
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

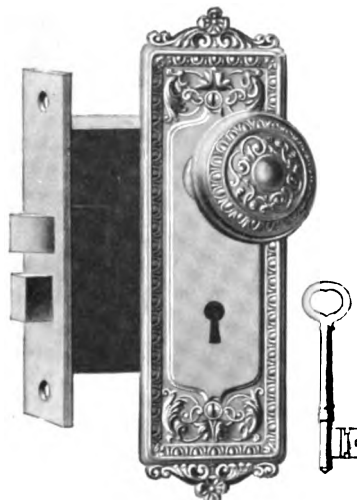
With Screws

# MANTUA DESIGN

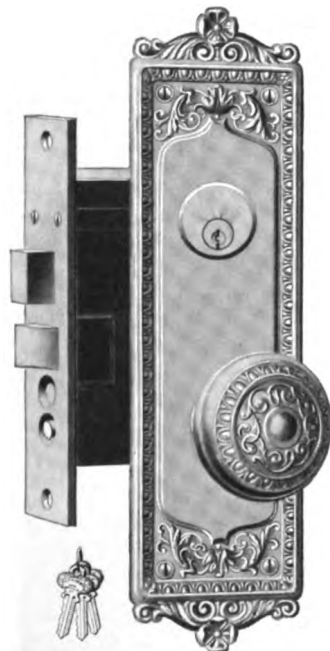
WROUGHT BRONZE



SET NO. 715312



SET NO. 715124



SET NO. 715836

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	INCH	FRONT	DOORS	SEE PAGE	EA.	NO.	INCH				
715-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	715342	2 5/8 x 8 3/4	Doz.	Doz.	Doz.	Doz.
715-314	1100B	"	"	Double	"	4	"	"	"	"	"	"
715-316	1108B	5 1/4 x 3 5/8	Astra	"	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
715-124	1285B	71522	71531	2 5/8 x 8 3/4	71531	2 5/8 x 8 3/4
715-132	1284B	"	"	"	"	"
715-140	1065B	"	"	"	"	"
715-156	785B	"	"	"	"	"
715-164	785 1/4 B	"	"	"	"	"
715-264	785 3/8 B†	"	"	"	"	"
715-444	159 1/4 B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

715-716	1220 1/4 B	71522	71531	2 5/8 x 8 3/4	None
715-718	"	"	"	"	71531 2 5/8 x 8 3/4
715-736	*1334B	"	"	"	None
715-738	"	"	"	"	71531 "
715-740	"	"	71529	3 1/2 x 11 1/4	None
715-742	"	"	"	"	71531 "

## FRONT DOOR LOCK SETS

715-816	1230 1/4 B	71522	71529	3 1/2 x 11 1/4	71540 1 1/4 x 2 1/4
715-818	"	"	"	"	71531 2 5/8 x 8 3/4
715-836	*1344B	2 1/2 x 2 1/2 in. 71521	"	"	None
715-838	"	"	"	"	71531 "

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NO.	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 1/2, Iron	Wro't			1	434	159 1/4 B	3 5/8 x 3 1/2 Easy Spring	2 Thumb Knobs, No Key	472
1284B	"	Cast			1	"	1220 1/4 B	3 3/8 x 3 5/8	Nickel Plated Steel	461
1065B	3 5/8 x 3 1/2, Wro't Steel	Wro't			1	435	1334B	4 1/8 x 3 3/4 Easy Spring	German Silver	466
785B	3 5/8 x 3 1/4, Iron	Cast	Easy Spring		1	439	1230 1/4 B	4 5/8 x 3 5/8	Nickel Plated Steel	461
785 1/4 B	"	"	"	"	3	"	1344B	5 x 3 3/4 Easy Spring	German Silver	466
785 3/8 B	"	"	"	"	3	"				

### Cast Bronze Front and Bolts

\* State thickness of doors for cylinder locks      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      One Set in a Box with Screws;  
Inside Sets, Five Doz. in a Case



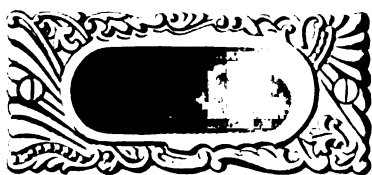


## ROANOKE DESIGN

WROUGHT BRONZE

Illustrations  
One-half SizeNo. 71620 KNOB  
No. 71629 ESC.

No. 71634

Nos. 71622 KNOB  
AND 71631 ESC.

No. 71675



No. 71664

Nos. 71660  
AND 71665

No. 71667

NUMBER	INCH	DESCRIPTION		POLISH'D	R FINISH	SR FINISH	F FINISH ‡
716-20	2½	Door Knobs	Doz. Pr.				
716-21	2½ x 2¼	" "	"				
716-22	2¼	" "	"				
716-29	27⁄8 x 10	Escutcheon for 4½, 5, and 6 in. Locks	Doz.				
716-31	21⁄8 x 8	" " 3½ and 4¼ in. "	"				
716-34	2½ x 5½	Cup Escutcheon for Sliding Door Locks	Doz. Pr.				
2596½	1¼ x 1¾	Escutcheon for Doors, illustrated, page 548	Doz.				
716-60	2½ x 4¾	Electric Push Button	"				
716-64	"	Bell Turn for Rotary Stroke Bell Also illustrated, page 84	"				
716-65	"	Push Button for Rotary Stroke Bell Also illustrated, page 88	"				
716-67	23⁄8 x 4	Bell Pull	"				
716-75	15⁄8 x 3¼	Flush Sash Lift	"				
716-90	27⁄8 x 10	Push Plate, illustrated, page 364	"				

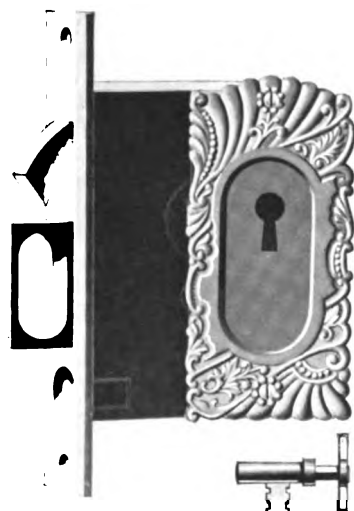
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

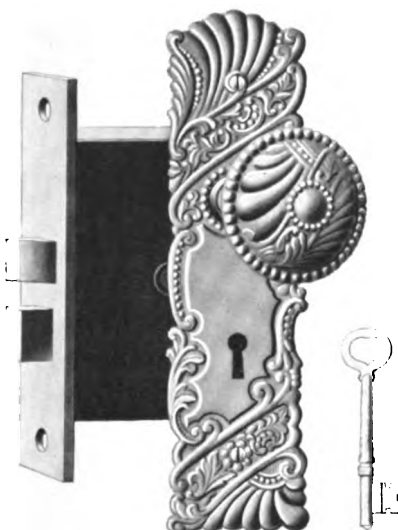


# ROANOKE DESIGN

## WROUGHT BRONZE



SET NO. 716312



SET NO. 716124



SET NO. 716816

### SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D FINISH	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
716-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	71634	2 1/2 x 5 1/8	Doz.	Doz.	Doz.	Doz.
716-314	1100B	"	"	Double	"	4	"	"				
716-316	1108B	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"				

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
716-124	1285B	71622	71631	2 1/8 x 8	71631	2 1/8 x 8
716-132	1284B	"	"	"	"	"
716-140	1065B	"	"	"	"	"
716-156	785B	"	"	"	"	"
716-164	785 3/4 B	"	"	"	"	"
716-264	785 7/8 B†	"	"	"	"	"

### VESTIBULE DOOR LOCK SETS

716-716	1220 1/4 B	71622	71631	2 1/8 x 8	None	
716-718	"	"	"	"	71631	2 1/8 x 8
716-736	*1334B	"	71629	2 7/8 x 10	None	
716-738	"	"	"	"	71631	"

### FRONT DOOR LOCK SETS

716-816	1230 1/4 B	71622	71629	2 7/8 x 10	2596 1/2	1 1/4 x 1 3/4
716-818	"	"	"	"	71629	2 7/8 x 10
716-836	*1344B	2 1/2 x 2 1/4 in. 71621	"	"	None	
716-838	"	"	"	"	71631	2 1/8 x 8

### LOCKS

Cast Bronze Bolts, Nickel Plated Steel Keys

Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3 3/4 x 3 3/8, Iron	Wro't		1	434	1220 1/4 B	3 1/8 x 3 3/8		Nickel Plated Steel	461
1284B	"	Cast		1	"	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver	466
1065B	3 3/8 x 3 3/8, Wro't Steel	Wro't		1	435	1230 1/4 B	4 1/8 x 3 3/8		Nickel Plated Steel	461
785B	3 5/8 x 3 3/4, Iron	Cast	Easy Spring	1	439	1344B	5 x 3 3/4	Easy Spring	German Silver	466
785 3/4 B	"	"	"	3	"					
785 7/8 B	"	"	"	3	"					

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



# HOLLAND DESIGN

WROUGHT BRONZE

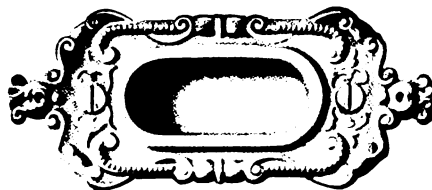
Illustrations  
One-half Size



NO. 71720 KNOB  
NO. 71729 ESC.



NOS. 71760 AND 71765



NO. 71775



NO. 71757



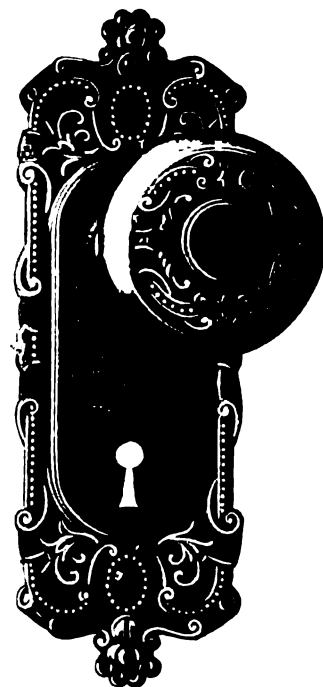
NO. 71736



NO. 71754



NO. 71764



NO. 71722 KNOB  
NO. 71731 ESC.



NO. 71740



NO. 71734

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
717-20	2½	Door Knobs	Doz. Pr.			
717-21	2½ x 2¼	" "	"			
717-22	2¼	" "	"			
717-29	3½ x 11¾	Escutcheon for 4½, 5, and 6 in. Locks	Doz.			
717-30	2½ x 8	" " 4¼ and 4½	"			
717-31	2½ x 7½	" " 3½ and 4¼	"			
717-34	"	Cup Esc. for Sliding Door Locks	Doz. Pr.			
717-36	1¼ x 2½	Escutcheon for Drawers	Doz.			
717-40	"	" " Doors	"			
717-49	"	Thumb Knob, illustrated, page 544	"			
717-54	1¾ x 4½	Drop Handle	"			
717-57	1¼ x 2½	Drawer Knob	"			
717-60	2½ x 5¾	Electric Push Button	"			
717-64	"	Bell Turn for Rotary Stroke Bells Also illustrated, page 84	"			
717-65	"	Push Button for Rotary Stroke Bells Also illustrated, page 88	"			
717-75	1¾ x 4½	Flush Sash Lift	"			
717-86	3½ x 11¾	Door Pull, illustrated, page 353	"			
717-90	"	Push Plate, " " 365	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

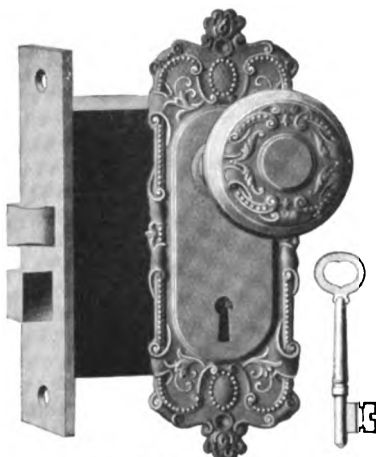
† Rustless iron  
With Screws

# HOLLAND DESIGN

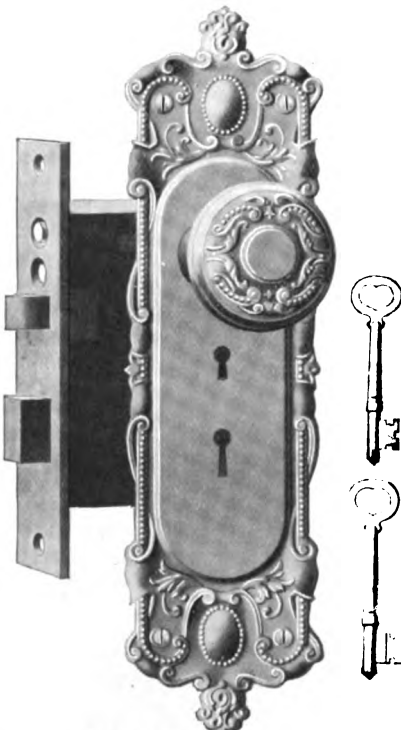
WROUGHT BRONZE



SET NO. 717312



SET NO. 717124



SET NO. 717816

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
717-312	1092B	5¼ x 3¾	Flat	Single	483	2	717342	½ x 7½	Doz.	Doz.	Doz.	Doz.
717-314	1100B	"	"	Double	"	4	"	"				
717-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
717-124	1285B	71722	71731	2½ x 7½	71731	2½ x 7½
717-132	1284B	"	"	"	"	"
717-140	1065B	"	"	"	"	"
717-156	785B	"	"	"	"	"
717-158	"	"	71730	2½ x 8	71730	2½ x 8
717-164	785¾ B	"	71731	2½ x 7½	71731	2½ x 7½
717-166	"	"	71730	2½ x 8	71730	2½ x 8
717-264	785¾ B†	"	71731	2½ x 7½	71731	2½ x 7½
717-266	"	"	71730	2½ x 8	71730	2½ x 8
COM'UNICATING 717-444	159¼ B	"	71731	2½ x 7½	71731	2½ x 7½

## VESTIBULE DOOR LOCK SETS

717-716	1220¼ B	71722	71731	2½ x 7½	None	
717-718	"	"	"	"	71731	2½ x 7½
717-736	*1334B	"	71730	2½ x 8	None	
717-738	"	"	"	"	71731	"
717-740	"	"	71729	3½ x 11¾	None	
717-742	"	"	"	"	71731	"

## FRONT DOOR LOCK SETS

717-816	1230¼ B	71722	71729	3½ x 11¾	71740	1¼ x 2½
717-818	"	"	"	"	71730	2½ x 8
717-836	*1344B	71721	"	"	None	
717-838	"	"	"	"	71731	2½ x 7½

## LOCKS

### Cast Bronze Bolts, Nickel Plated Steel Keys

### Cast Bronze Front and Bolts

NUMBER	CASE, INCH	BRONZE FRONT	LATCH BOLT	TUM.	SEE PAGE	NUMBER	IRON CASE, IN.	LATCH BOLT	KEYS	SEE PAGE
1285B	3¾ x 3¾, Iron	Wro't		1	434	159¼ B	3¾ x 3¾	Easy Spring	2 Th. Knobs, No Key	472
1284B	"	Cast		1	"	1220¼ B	3¾ x 3¾		Nickel Pl'd Steel	461
1065B	3¾ x 3¾, Wro't Steel	Wro't		1	435	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785B	3¾ x 3¾, Iron	Cast	Easy Spring	1	439	1230¼ B	4¼ x 3¾		Nickel Pl'd Steel	461
785¾ B	"	"	"	3	"	1344B	5 x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	"	3	"					

\* State thickness of doors for cylinder locks

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws; Inside Sets, Five Doz. in a Case



SCHOOL

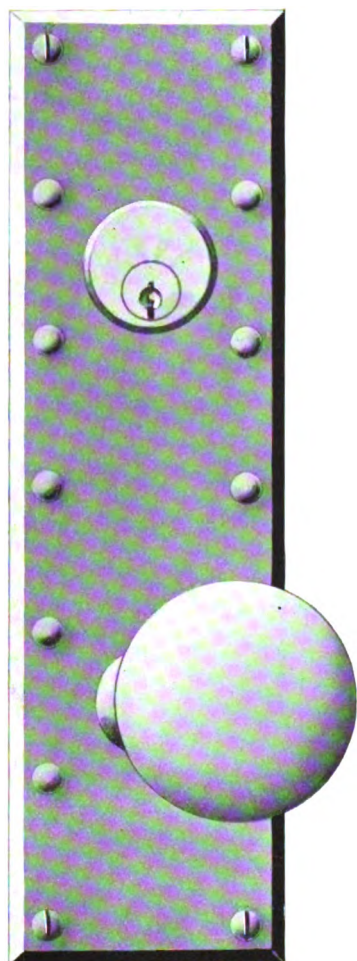
COLONIAL



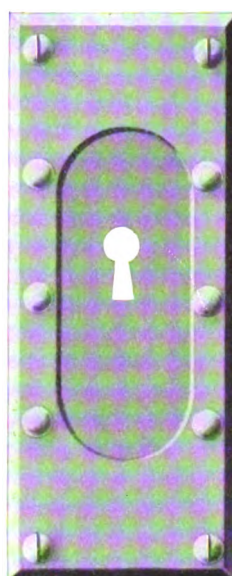


# KENT DESIGN

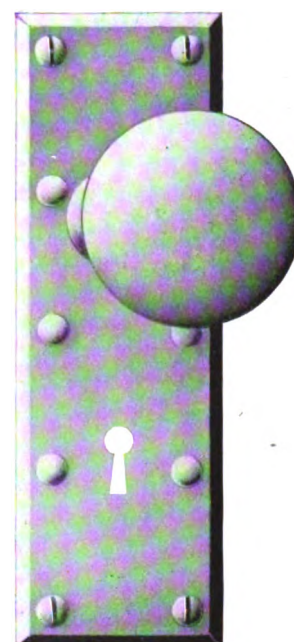
SCHOOL, DUTCH COLONIAL  
CAST BRONZE



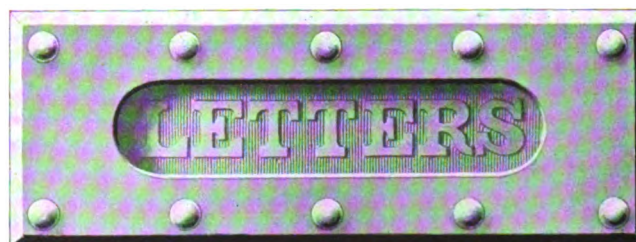
**No. 1518½ KNOB**  
**No. 75029 Esc.**



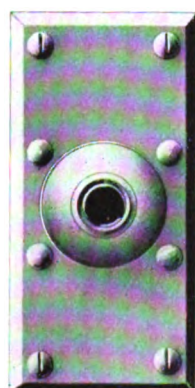
**No. 75034**



**No. 1519½ KNOB**  
**No. 75032 Esc.**



**No. 75070**



**No. 75060**

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
<b>1518½</b>	2½	Door Knobs, Price, Section 6				Doz. Pr.
<b>(1518½)</b> <b>(1519½)</b>	2½ x 2¼	" " " "				"
<b>1519½</b>	2¼	" " " "				"
<b>750-29</b>	3 x 10	Escutcheon for 5, 6, and 7 in. Locks				Each
<b>750-30</b>	2⅝ x 8⅝	" " 4½, 5, and 6 " "				"
<b>750-31</b>	2⅝ x 7¼	" " 4¼, 4½, and 5 in. Locks				"
<b>750-32</b>	2⅝ x 6⅝	" " 3½ and 4¼ in. Locks				"
<b>750-33</b>	2 x 5¼	" " 3½ in. Locks				"
<b>750-34</b>	2⅝ x 5¼	Cup Escutcheon for Sliding Door Locks				Pr.
<b>750-60</b>	2 x 4	Electric Push Button				Each
<b>750-70</b>	2½ x 6⅝	Letter Box Plate				Doz.
<b>750-71</b>	"	" " " " with Back Plate				"
<b>750-72</b>	"	" " " " Hooded Back Plate				"

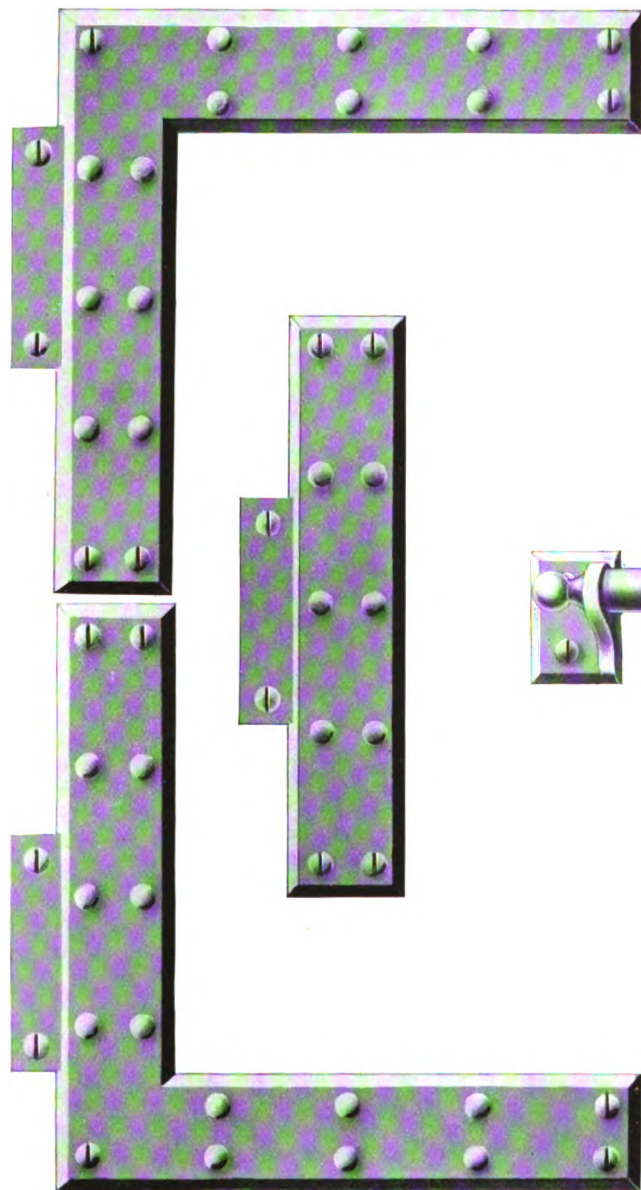
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron

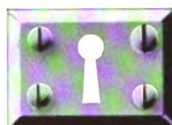
Other Knobs, see pages 526 to 529  
With Screws



## KENT DESIGN

SCHOOL, DUTCH COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 75096



No. 75036



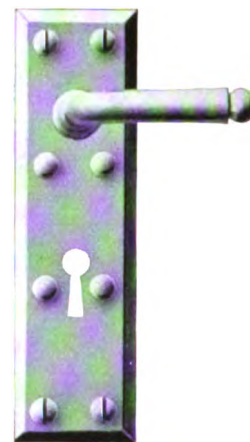
No. 75077



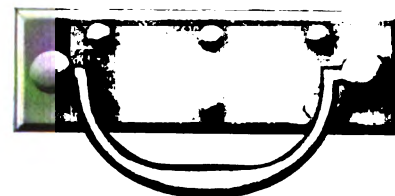
No. 75040



No. 75075



No. 75047



No. 75054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
750-36	1¼ x 1¾	Escutcheon for Drawers	Doz.			
750-40	"	" " Doors	"			
750-47	1 x 4½	" and Lever Handle	Each			
750-54	1¼ x 4	Drop Handle	Doz.			
750-75	1½ x 3	Flush Sash Lift	"			
750-77	1¾ x 5¾	Bar " "	"			
750-80	3½ x 20	Store Door Handles, illustrated, page 307	Pr.			
750-81	3½ x 16	" " " " " "	"			
750-86	3½ x 12	Door Pull, illustrated, page 354	Each			
750-90	"	Push Plate, " " 366	"			
750-95	4½x17¾ by 4x17¾ Center, 4½x19¾	Hinge Plates for Entrance Doors	Set			
750-96	1½ x 6 by 1½ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

## KENT DESIGN

SCHOOL, DUTCH COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED Set	R FINISH Set	SR FINISH Set	F FINISH Set
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
750-312	1092B	5¼ x 3¾	Flat	Single	483	2	75034	2¾ x 5½			
750-314	1100B	"	"	Double	"	4	"	"			
750-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
750-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
750-326	1302B	"	"	Double	"	4	"	"			
750-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
750-132	1284B	1519½	75033	2 x 5¾	75033	2 x 5¾
750-134	"	"	75032	2½ x 6½	75032	2½ x 6½
750-156	785B	"	75033	2 x 5¾	75033	2 x 5¾
750-158	"	"	75032	2½ x 6½	75032	2½ x 6½
750-166	785½ B	"	"	"	"	"
750-174	1364B	"	"	"	"	"
750-194	1365B	"	"	"	"	"
750-264	785½ B†	"	75033	2 x 5¾	75033	2 x 5¾
750-266	"	"	75032	2½ x 6½	75032	2½ x 6½
750-274	1364½ B†	"	"	"	"	"
750-294	1365½ B†	"	"	"	"	"
COMMUNICATING						
750-444	159¼ B	"	75033	2 x 5¾	75033	2 x 5¾
750-452	155¼ B	"	75032	2½ x 6½	75032	2½ x 6½

## OFFICE DOOR LOCK SETS

750-502	564B†	1519½	75031	2¾ x 7¼	75031	2¾ x 7¼
750-530	*567B†	"	75030	2½ x 8¾	75030	2½ x 8¾
750-554	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

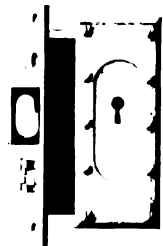
750-736	1334B	1519½	75032	2½ x 6½	None	
750-738	"	"	"	"	75032	2½ x 6½
750-740	"	"	75030	2½ x 8¾	None	
750-742	"	"	"	"	75032	"
750-752	*1339B	"	"	"	None	
750-754	"	"	"	"	75032	"

## FRONT DOOR LOCK SETS

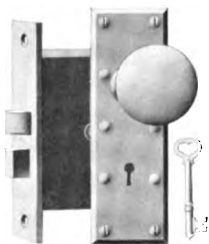
750-840	1344B	2½ x 2¼ in. 1518½ 1519½	75030	2½ x 8¾	None	
750-842	"	"	"	"	75032	2½ x 6½
750-844	"	"	75029	3 x 10	None	
750-846	"	"	"	"	75032	"
750-852	*1345B	"	"	"	None	
750-854	"	"	"	"	75031	2¾ x 7¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

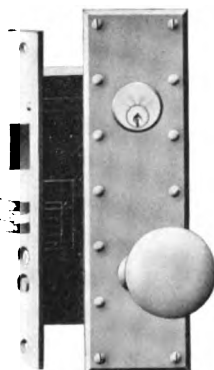
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¼		1	Nickel Plated Steel	434	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼	Easy Spring	1	"	439	155¼ B	4¾ x 3½	"	"	476
785½ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	"	440	567B	5¾ x 4	Anti-Friction	476
1365B	4¼ x 3½	"	3	"	"	441	0567B	"	"	477
785½ B	3¾ x 3¼	"	3	"	"	439	1334B	4¾ x 3¼	Easy Spring	466
1364½ B	"	"	3	"	"	440	1339B	5 x 4	Anti-Friction	467
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	Easy Spring	466
							1345B	6¾ x 4	Anti-Friction	467



SET NO. 750324



SET NO. 750156

SET NO. 750852  
RIGHT HAND

State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws



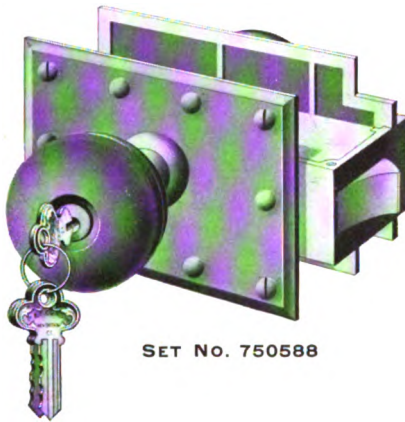


# KENT DESIGN

SCHOOL, DUTCH COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size



SET NO. 750588



SET NO. 750872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
750-334	*2065†	2 3/4 in.	497	2 1/4	4 x 2 3/4		Set	Set	Set	Set
750-330	"	"	"	"	2 1/2 x 7					
750-346	*2033†	"	498	"	4 x 2 3/4					
750-342	"	"	"	"	2 1/2 x 7					

### COMMUNICATING DOOR LOCK SETS

750-482	2055 1/4	2 3/4 in.	495	2 1/4	4 x 2 3/4
750-478	"	"	"	"	2 1/2 x 7
750-494	2055 1/2	"	496	"	4 x 2 3/4
750-490	"	"	"	"	2 1/2 x 7

### OFFICE DOOR LOCK SETS

750-576	§2066†	2 3/4 in.	501	2 1/4	4 x 2 3/4
750-572	"	"	"	"	2 1/2 x 7
750-588	§2067†	3 in.	502	"	4 1/2 x 3 1/4
750-584	"	"	"	"	2 1/2 x 8
750-604	§02067†	"	504	"	4 1/2 x 3 1/4
750-600	"	"	"	"	2 1/2 x 8
750-616	§2064†	"	505	"	4 1/2 x 3 1/4
750-612	"	"	"	"	2 1/2 x 8
750-682	§2061†	"	503	"	4 1/2 x 3 1/4
750-678	"	"	"	"	2 1/2 x 8

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

750-646	*2063 1/2†	3 in.	508	2 1/4	4 1/2 x 3 1/4
750-642	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10
750-658	*2063 3/4†	"	509	2 1/4	4 1/2 x 3 1/4
750-654	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10
750-676	¶2072†	"	510	2 1/4	4 1/2 x 3 1/4
750-672	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10

### VESTIBULE DOOR LOCK SETS

750-770	§2038	2 3/4 in.	499	2 1/4	4 x 2 3/4
750-766	"	"	"	"	2 1/2 x 7
750-776	§2039	3 in.	500	"	4 1/2 x 3 1/4
750-772	"	"	"	"	2 1/2 x 8

### FRONT DOOR LOCK SETS

750-876	*2045	3 in.	500	2 1/4	4 1/2 x 3 1/4
750-872	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2068.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 x 2 3/4 in. for door stiles 4 5/8 in. or wider

" " " 4 1/2 x 3 1/4 " " " 5 1/8 " " "

State thickness of doors \* State hand and if reverse bevel † Master keyed ‡ Rustless iron § State if reverse bevel

Prefix letters for finish. Description of finishes, page VI ¶ State hand

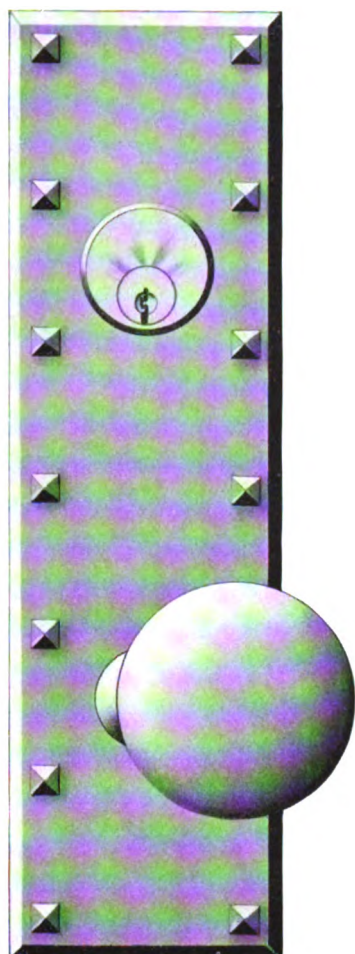
¶ State hand

One Set in a Box, with Screws

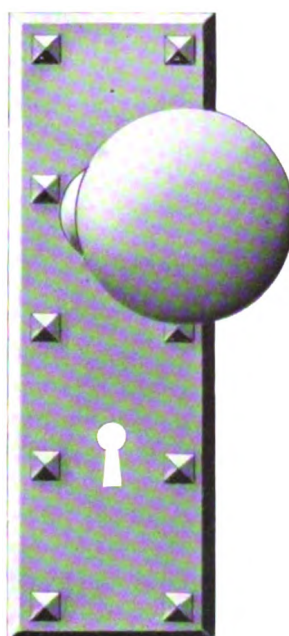


# HUDSON DESIGN

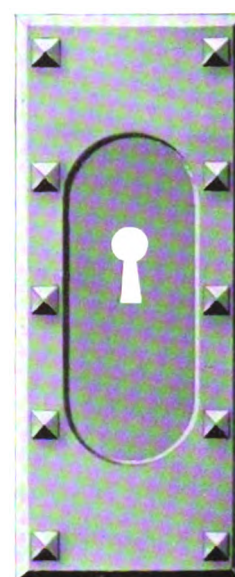
SCHOOL, DUTCH COLONIAL  
CAST BRONZE



No. 1518 1/2 KNOB  
No. 75129 ESC.



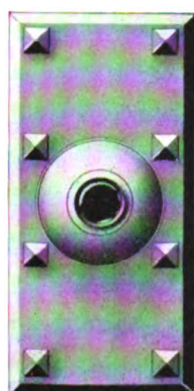
No. 1519 1/2 KNOB  
No. 75132 ESC.



No. 75134



No. 75170



No. 75160

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1518 1/2	2 1/2	Door Knobs, Price, Section 6	Doz. Pr.			
(1518 1/2)	2 1/2 x 2 1/4	" " " "	"			
(1519 1/2)	2 1/4	" " " "	"			
1519 1/2	2 1/4	" " " "	"			
751-29	3 x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
751-30	2 3/8 x 8 3/8	" " 4 1/2, 5, and 6 in. Locks	"			
751-31	2 3/8 x 7 1/4	" " 4 1/4, 4 1/2, and 5 " "	"			
751-32	2 1/8 x 6 5/8	" " 3 1/2 and 4 1/4 in. Locks	"			
751-33	2 x 5 3/4	" " 3 1/2 in. Locks	"			
751-34	2 3/8 x 5 7/8	Cup Escutcheon for Sliding Door Locks	Pr.			
751-60	2 x 4	Electric Push Button	Each			
751-70	2 1/2 x 6 7/8	Letter Box Plate	Doz.			
751-71	"	" " " " with Back Plate	"			
751-72	"	" " " " Hooded Back Plate	"			

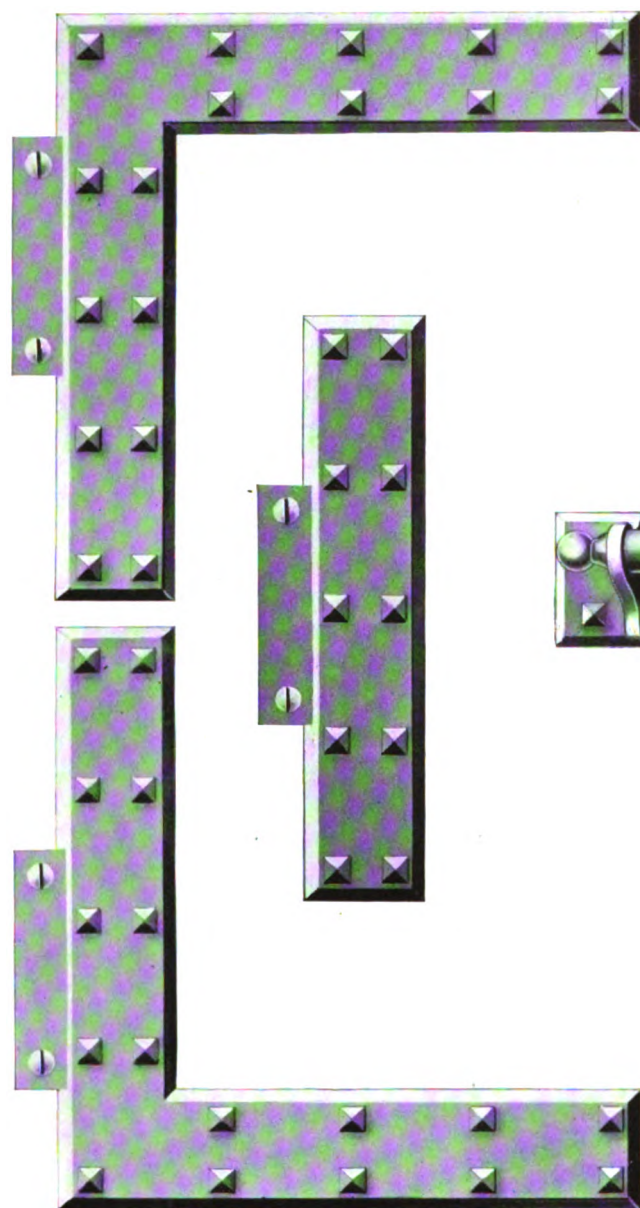
Other Knobs, see pages 526 to 529

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



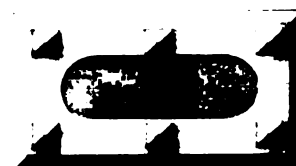
## HUDSON DESIGN

SCHOOL, DUTCH COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 75196



No. 75136



No. 75175



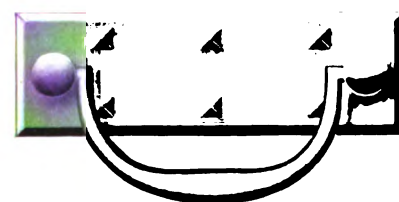
No. 75177



No. 75147



No. 75140



No. 75154

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
751-36	1¼ x 1¼	Escutcheon for Drawers	Doz.				
751-40	"	" " Doors	"				
751-47	1 x 4½	" and Lever Handle	Each				
751-54	1¼ x 4	Drop Handle	Doz.				
751-75	1½ x 3	Flush Sash Lift	"				
751-77	1¾ x 5½	Bar " "	"				
751-81	3¾ x 16	Store Door Handles, illustrated, page 307	Pr.				
751-86	3½ x 12	Door Pull, illustrated, page 354	Each				
751-90	"	Push Plate, " " 366	"				
751-95	4½ x 17½ by 4 x 17¾ Center, 4½ x 19¾	Hinge Plates for Entrance Doors	Set				
751-96	1½ x 6 by 1½ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

## HUDSON DESIGN

SCHOOL, DUTCH COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS				POLISHED	R FINISH	SR FINISH	F FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
751-312	1092B	5¼ x 3¾	Flat	Single	483	2	75134	2¾ x 5¾	Set	Set	Set	Set
751-314	1100B	"	"	Double	"	4	"	"				
751-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
751-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
751-326	1302B	"	"	Double	"	4	"	"				
751-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ In. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
751-132	1284B	1519½	75133	2 x 5¼	75133	2 x 5¼
751-134	"	"	75132	2½ x 6¾	75132	2½ x 6¾
751-156	785B	"	75133	2 x 5¼	75133	2 x 5¼
751-158	"	"	75132	2½ x 6¾	75132	2½ x 6¾
751-166	785¾ B	"	"	"	"	"
751-174	1364B	"	"	"	"	"
751-194	1365B	"	"	"	"	"
751-264	785¾ B†	"	75133	2 x 5¼	75133	2 x 5¼
751-266	"	"	75132	2½ x 6¾	75132	2½ x 6¾
751-274	1364½ B†	"	"	"	"	"
751-294	1365½ B†	"	"	"	"	"
COMMUNICATING						
751-444	159¼ B	"	75133	2 x 5¼	75133	2 x 5¼
751-452	155¼ B	"	75132	2½ x 6¾	75132	2½ x 6¾

## OFFICE DOOR LOCK SETS

751-502	564B†	1519½	75131	2¾ x 7¼	75131	2¾ x 7¼
751-530	*567B†	"	75130	2¾ x 8¾	75130	2¾ x 8¾
751-554	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

751-736	1334B	1519½	75132	2½ x 6¾	None	
751-738	"	"	"	"	75132	2½ x 6¾
751-740	"	"	75130	2¾ x 8¾	None	
751-742	"	"	"	"	75132	"
751-752	*1339B	"	"	"	None	
751-754	"	"	"	"	75132	"

## FRONT DOOR LOCK SETS

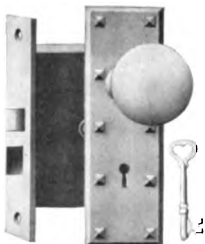
751-840	1344B	2½ x 2¼ in. { 1518½ } { 1519½ }	75130	2¾ x 8¾	None	
751-842	"	"	"	"	75132	2½ x 6¾
751-844	"	"	75129	3 x 10	None	
751-846	"	"	"	"	75132	"
751-852	*1345B	"	"	"	None	
751-854	"	"	"	"	75131	2¾ x 7¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

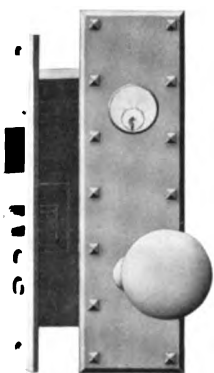
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3½	Easy Spring	1	Nickel Pl't'd Steel	434	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4¾ x 3½	"	"	475
785¾ B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	476
1364B	"	"	3	"	"	440	567B	5¾ x 4	Anti-Friction	477
1365B	4¼ x 3½	"	3	"	"	441	0567B	"	"	466
785¾ B	3¾ x 3¼	"	3	"	"	439	1334B	4¼ x 3¾	Easy Spring	467
1364½ B	"	"	3	"	"	440	1339B	5 x 4	Anti-Friction	466
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	Easy Spring	467
							1345B	6¼ x 4	Anti-Friction	467



SET NO. 751324



SET NO. 751156

SET NO. 751852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



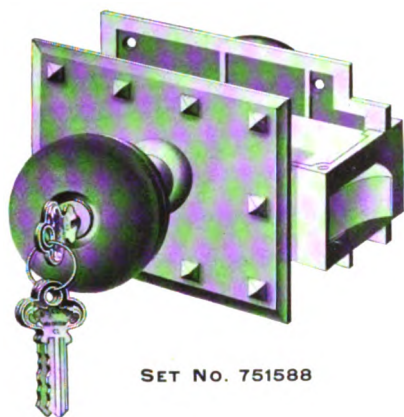


# HUDSON DESIGN

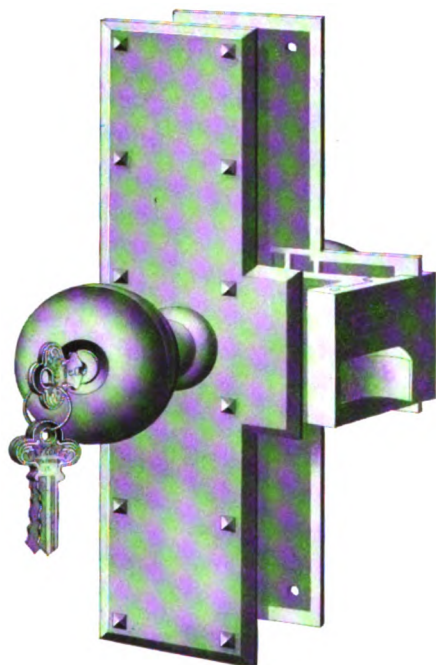
SCHOOL, DUTCH COLONIAL

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 751588



SET NO. 751872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	No.	LOCK FRONT TO CENTER	SEE PAGE	KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
751-334	*2065†	2 3/4 in.	497	2 1/4	4 x 2 3/4	Set	Set	Set	Set
751-330	"	"	"	"	2 1/2 x 7				
751-346	*2033†	"	498	"	4 x 2 3/4				
751-342	"	"	"	"	2 1/2 x 7				

### COMMUNICATING DOOR LOCK SETS

751-482	2055 1/4	2 3/4 in.	495	2 1/4	4 x 2 3/4
751-478	"	"	"	"	2 1/2 x 7
751-494	2055 1/2	"	496	"	4 x 2 3/4
751-490	"	"	"	"	2 1/2 x 7

### OFFICE DOOR LOCK SETS

751-576	§2066†	2 3/4 in.	501	2 1/4	4 x 2 3/4
751-572	"	"	"	"	2 1/2 x 7
751-588	§2067†	3 in.	502	"	4 1/2 x 3 1/4
751-584	"	"	"	"	2 1/2 x 8
751-604	§02067†	"	504	"	4 1/2 x 3 1/4
751-600	"	"	"	"	2 1/2 x 8
751-616	§2064†	"	505	"	4 1/2 x 3 1/4
751-612	"	"	"	"	2 1/2 x 8
751-682	§2061†	"	503	"	4 1/2 x 3 1/4
751-678	"	"	"	"	2 1/2 x 8

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

751-646	*2063 1/2†	3 in.	508	2 1/4	4 1/2 x 3 1/4
751-642	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10
751-658	*2063 3/4†	"	509	2 1/4	4 1/2 x 3 1/4
751-654	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10
751-676	†2072†	"	510	2 1/4	4 1/2 x 3 1/4
751-672	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10

### VESTIBULE DOOR LOCK SETS

751-770	§2038	2 3/4 in.	499	2 1/4	4 x 2 3/4
751-766	"	"	"	"	2 1/2 x 7
751-776	§2039	3 in.	500	"	4 1/2 x 3 1/4
751-772	"	"	"	"	2 1/2 x 8

### FRONT DOOR LOCK SETS

751-876	*2045	3 in.	500	2 1/4	4 1/2 x 3 1/4
751-872	"	"	"	2 1/2 x 2 1/4	2 1/2 x 10

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 x 2 3/4 in. for door stiles 4 5/8 in. or wider

" " " 4 1/2 x 3 1/4 " " " 5 1/8 " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

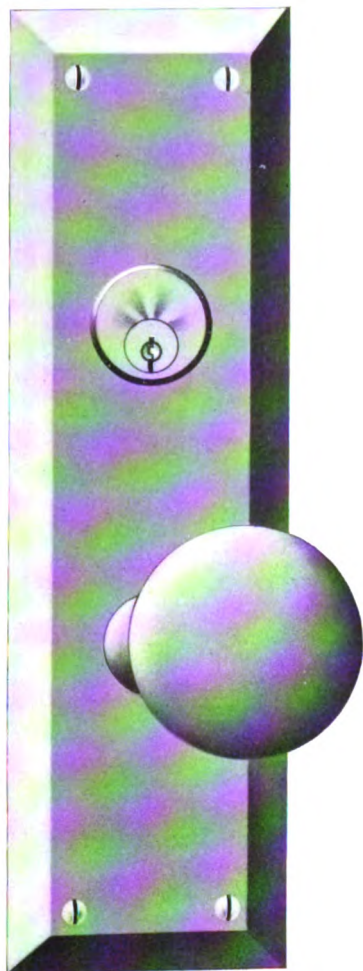
¶ State hand

One Set in a Box, with Screws

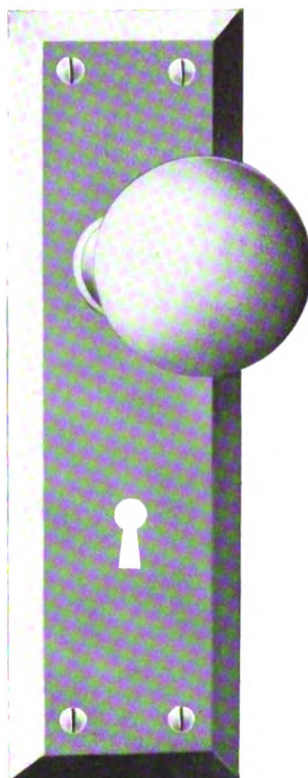


# OAKLAND DESIGN

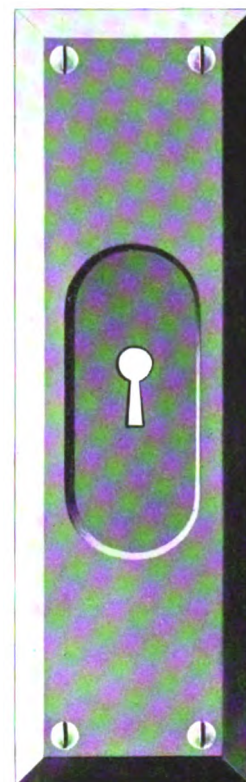
SCHOOL, COLONIAL  
CAST BRONZE



NO. 1511 KNOB  
NO. 76029 ESC.



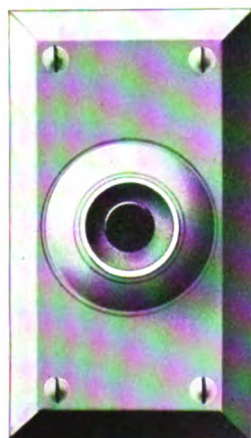
NO. 1512 KNOB  
NO. 76031 ESC.



NO. 76034



NO. 76070



NO. 76060

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1511	2½	Door Knobs, Price, Section 6				Doz. Pr.
{ 1511 1512 }	2½ x 2¼	" " " "				"
1512	2¼	" " " "				"
760-29	3 x 10	Escutcheon for 5, 6, and 7 in. Locks				Each
760-30	2¼ x 9	" " 4½, 5, and 6 in. Locks				"
760-31	2½ x 8	" " 4¼ and 4½ " "				"
760-32	2¼ x 7	" " 3½ and 4¼ " "				"
760-34	2½ x 7½	Cup Escutcheon for Sliding Door Locks				Pr.
760-60	2½ x 4½	Electric Push Button				Each
760-70	2½ x 8	Letter Box Plate				Doz.
760-71	"	" " " " with Back Plate				"
760-72	"	" " " " Hooded Back Plate				"

Other Knobs, see pages 526 to 529

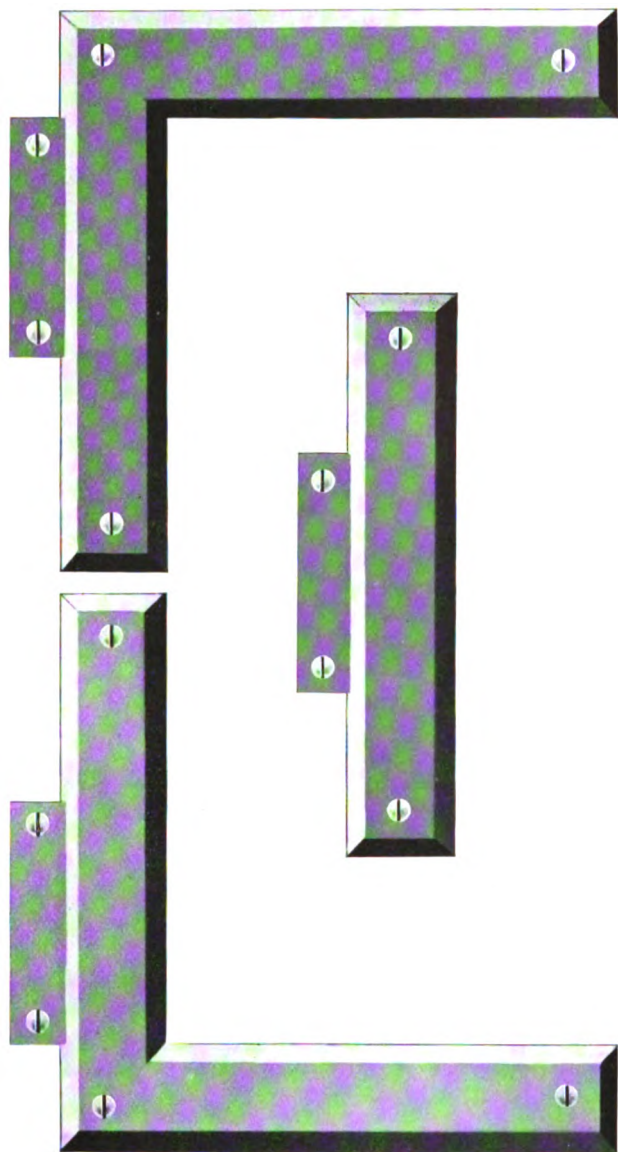
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

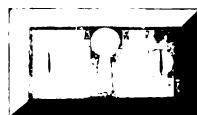
‡ Rustless iron  
With Screws



## OAKLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 76096



No. 76036



No. 76058



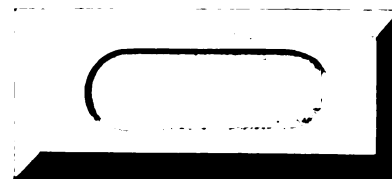
No. 76040



No. 76054



No. 76047



No. 76075

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
760-36	1 1/8 x 2	Escutcheon for Drawers	Doz.				
760-40	"	" " Doors	"				
760-47	1 1/4 x 4 3/4	" and Lever Handle	Each				
760-54	1 3/4 x 4 3/8	Drop Handle	Doz.				
760-58	1 1/8 x 2	Ring Drop Handle	"				
760-75	1 5/8 x 3 3/4	Flush Sash Lift	"				
760-80	3 1/2 x 16	Store Door Handles, illustrated, page 306	Pr.				
760-86	"	Door Pull, illustrated, page 354	Each				
760-90	"	Push Plate, " " 366	"				
760-91	3 x 15	" " " " "	"				
760-95	4 1/2 x 17 3/4 by 4 x 18 1/4 Center, 4 1/2 x 19 3/4	Hinge Plates for Entrance Doors	Set				
760-96	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

## OAKLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS		EACH	No.	INCH				
760-312	1092B	5¼ x 3¾	Flat	Single	483	2	76034	2½ x 7¾	Set	Set	Set	Set
760-314	1100B	"	"	Double	"	4	"	"				
760-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
760-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
760-326	1302B	"	"	Double	"	4	"	"				
760-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
760-132	1284B	1512	76032	2¼ x 7	76032	2¼ x 7
760-156	785B	"	"	"	"	"
760-164	785¾ B	"	"	"	"	"
760-172	1364B	"	"	"	"	"
760-192	1365B	"	"	"	"	"
760-264	785¾ B†	"	"	"	"	"
760-272	1364½ B†	"	"	"	"	"
760-292	1365½ B†	"	"	"	"	"
COM'UNICATING						
760-444	159¼ B	"	"	"	"	"
760-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

760-502	564B†	1512	76031	2½ x 8	76031	2½ x 8
760-526	*567B†	"	"	"	"	"
760-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

760-736	1334B	1512	76032	2¼ x 7	None	
760-738	"	"	"	"	76032	2¼ x 7
760-740	"	"	76031	2½ x 8	None	
760-742	"	"	"	"	76032	"
760-752	*1339B	2½ x 2¼ in. { 1511 } { 1512 }	76030	2¾ x 9	None	
760-754	"	"	"	"	76032	"

## FRONT DOOR LOCK SETS

760-840	1344B	2½ x 2¼ in. { 1511 } { 1512 }	76030	2¾ x 9	None	
760-842	"	"	"	"	76032	2¼ x 7
760-844	"	"	76029	3 x 10	None	
760-846	"	"	"	"	76032	"
760-852	*1345B	"	"	"	None	
760-854	"	"	"	"	76031	2½ x 8

## LOCKS: CAST BRONZE FRONT AND BOLTS

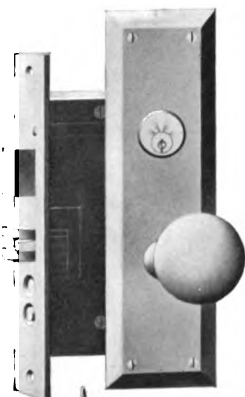
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¾	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¾		1	"	439	155¼ B	4¾ x 3½	"	"	"
785¾ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¾	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 760324



SET NO. 760156

SET NO. 760852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

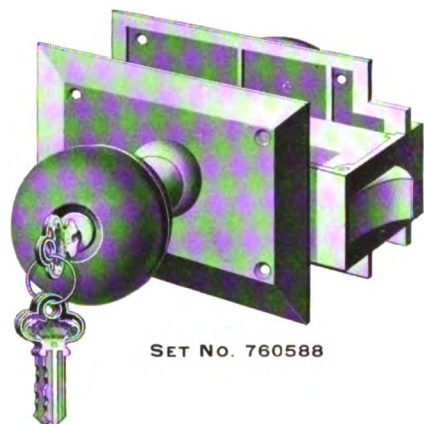




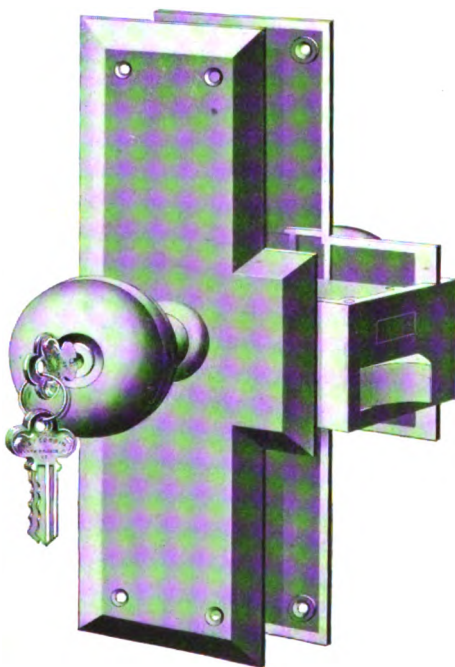
## OAKLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-third Size

## CORBIN UNIT LOCKS



SET NO. 760588



SET NO. 760872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
760-334	*2065†	2¾ in.	497	2¼	4¼ x 3¼		Set	Set	Set	Set
760-330	"	"	"	"	2½ x 8					
760-346	*2033†	"	498	"	4¼ x 3¼					
760-342	"	"	"	"	2½ x 8					

## COMMUNICATING DOOR LOCK SETS

760-482	2055¼	2¾ in.	495	2¼	4¼ x 3¼
760-478	"	"	"	"	2½ x 8
760-494	2055½	"	496	"	4¼ x 3¼
760-490	"	"	"	"	2½ x 8

## OFFICE DOOR LOCK SETS

760-576	§2066†	2¾ in.	501	2¼	4¼ x 3¼
760-572	"	"	"	"	2½ x 8
760-588	§2067†	3 in.	502	"	5 x 4
760-586	"	"	"	2½ x 2¼	3 x 10
760-604	§02067†	"	504	2¼	5 x 4
760-602	"	"	"	2½ x 2¼	3 x 10
760-616	§2064†	"	505	2¼	5 x 4
760-614	"	"	"	2½ x 2¼	3 x 10
760-682	§2061†	"	503	2¼	5 x 4
760-680	"	"	"	2½ x 2¼	3 x 10

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

760-646	*2063½†	3 in.	508	2¼	5 x 4
760-642	"	"	"	2½ x 2¼	3 x 10
760-644	"	"	"	"	4 x 15
760-658	*2063¾†	"	509	2¼	5 x 4
760-654	"	"	"	2½ x 2¼	3 x 10
760-676	†2072†	"	510	2¼	5 x 4
760-672	"	"	"	2½ x 2¼	3 x 10

## VESTIBULE DOOR LOCK SETS

760-770	§2038	2¾ in.	499	2¼	4¼ x 3¼
760-766	"	"	"	"	2½ x 8
760-776	§2039	3 in.	500	"	5 x 4
760-774	"	"	"	2½ x 2¼	3 x 10

## FRONT DOOR LOCK SETS

760-876	*2045	3 in.	500	2¼	5 x 4
760-872	"	"	"	2½ x 2¼	3 x 10
760-874	"	"	"	"	4 x 15

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4¼ x 3¼ in. for door stiles 4⅞ in. or wider  
" " " " 5 x 4 " " " " 5⅝ " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

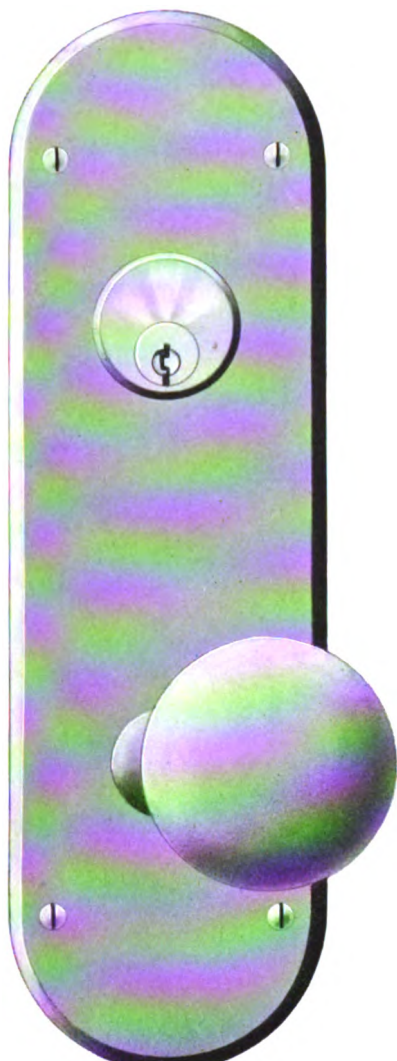
¶ State hand

One set in a Box, with Screws

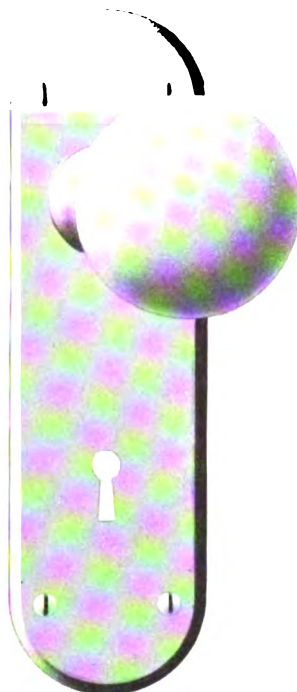


# JEFFERSON DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 1518 1/2 KNOB  
No. 76129 ESC.



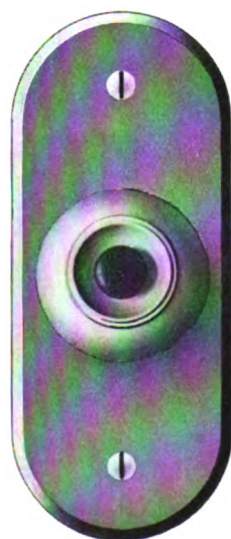
No. 1519 1/2 KNOB  
No. 76131 ESC.



No. 76134



No. 76170



No. 76160

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
1518 1/2	2 1/2	Door Knobs, Price, Section 6				
1518 1/2 1519 1/2	2 1/2 x 2 1/4	" " " "				
1519 1/2	2 1/4	" " " "				
761-29	3 1/4 x 11	Escutcheon for 5, 6, and 7 in. Locks				
761-30	2 3/8 x 9 1/4	" " 4 1/2, 5, and 6 " "				
761-31	2 1/4 x 7	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				
761-32	2 x 7	" Wrought, for 3 1/2 and 4 1/4 in. Locks				
761-34	2 1/4 x 7	Cup Escutcheon for Sliding Door Locks				
761-60	2 1/4 x 5 1/2	Electric Push Button				
761-70	2 7/8 x 7 1/4	Letter Box Plate				
761-71	"	" " " with Back Plate				
761-72	"	" " " " Hooded Back Plate				

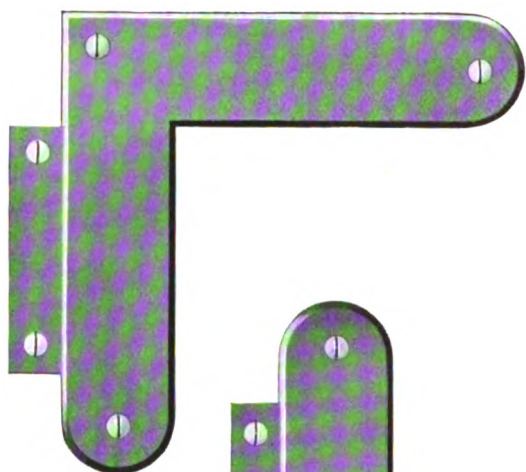
Other Knobs, see pages 524 to 529

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## JEFFERSON DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 76196



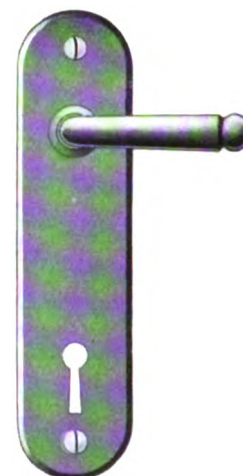
No. 76136



No. 76175



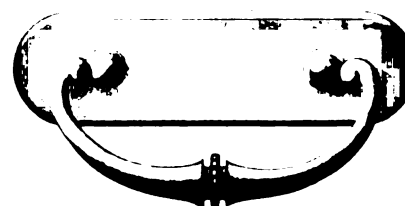
No. 76140



No. 76147



No. 76167



No. 76154

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
761-36	1¼ x 2	Escutcheon for Drawers	Doz.			
761-40	"	" " Doors	"			
761-47	1¼ x 4¾	" and Lever Handle	Each			
761-54	1¼ x 4¼	Drop Handle	Doz.			
761-67	2¾ x 5	Bell Pull	Each			
761-75	1½ x 4	Flush Sash Lift	Doz.			
761-90	3¼ x 11	Push Plate, illustrated, page 366	Each			
761-96	1¾ x 6 by 1¼ x 6¾ Center, 1¼ x 6¼	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

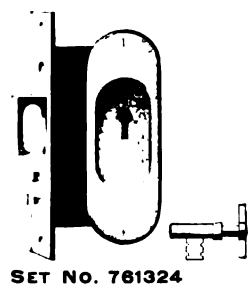
‡ Rustless iron

With Screws

## JEFFERSON DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §



SET NO. 761324

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
761-312	1092B	5¼ x 3¾	Flat	Single	483	2	76134	2¼ x 7	Set	Set	Set	Set
761-314	1100B	"	"	Double	"	4	"	"				
761-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
761-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
761-326	1302B	"	"	Double	"	4	"	"				
761-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS



SET NO. 761158

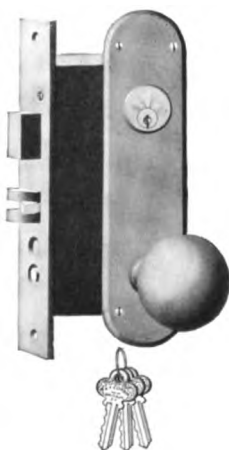
SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
761-132	1284B	1519½	76132	2 x 7	76132	2 x 7
761-134	"	"	76131	2¼ x 7	76131	2¼ x 7
761-156	785B	"	76132	2 x 7	76132	2 x 7
761-158	"	"	76131	2¼ x 7	76131	2¼ x 7
761-166	785¾B	"	"	"	"	"
761-174	1364B	"	"	"	"	"
761-194	1365B	"	"	"	"	"
761-266	785¾B†	"	"	"	"	"
761-274	1364½B†	"	"	"	"	"
761-294	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

761-740	1334B	1519½	76130	2½ x 9¼	None	
761-742	"	"	"	"	76131	2¼ x 7
761-752	*1339B	"	"	"	None	
761-754	"	"	"	"	76131	"

## FRONT DOOR LOCK SETS

761-840	1344B	2¼ x 2¼ in. (1518½) (1519½)	76130	2½ x 9¼	None	
761-842	"	"	"	"	76131	2¼ x 7
761-844	"	"	76129	3¼ x 11	None	
761-846	"	"	"	"	76131	"
761-852	*1345B	"	"	"	None	
761-854	"	"	"	"	76130	2½ x 9¼

SET NO. 761852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	1364½B	3½ x 3¼	Easy Spring	3	Nickel Pl'd Steel	440
785B	3½ x 3¾		1	" " " "	439	1365½B	4¼ x 3½	" " "	3	" " "	441
785¾B	"		3	" " " "	"	1334B	4¼ x 3¾	" " "	"	German Silver	466
1364B	"	" " "	3	" " " "	440	1339B	5 x 4	Anti-Frict'n	"	" " "	467
1365B	4¼ x 3½	" " "	3	" " " "	441	1344B	5 x 3¼	Easy Spring	"	" " "	466
785¾B	3½ x 3¾	" " "	3	" " " "	439	1345B	6¼ x 4	Anti-Frict'n	"	" " "	467

State thickness of doors for cylinder locks

\*State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State distance front to center of keyhole

|| No. 76132 escutcheon, wrought bronze

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

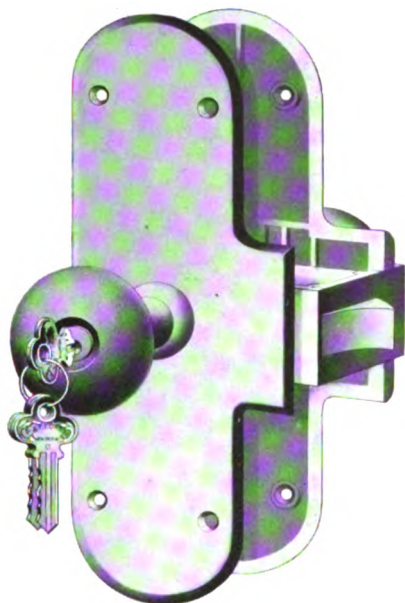




## JEFFERSON DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 761330. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
<b>761-330</b>	*2065†	2¾ in.	497	2¼	2¾ x 9¼					
<b>761-342</b>	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

<b>761-478</b>	2055½	2¾ in.	495	2¼	2¾ x 9¼
<b>761-490</b>	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

<b>761-572</b>	§2066†	2¾ in.	501	2¼	2¾ x 9¼
<b>761-584</b>	§2067†	3 in.	502	2½ x 2¼	2¾ x 11
<b>761-600</b>	§02067†	"	504	"	"
<b>761-612</b>	§2064†	"	505	"	"
<b>761-678</b>	§2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

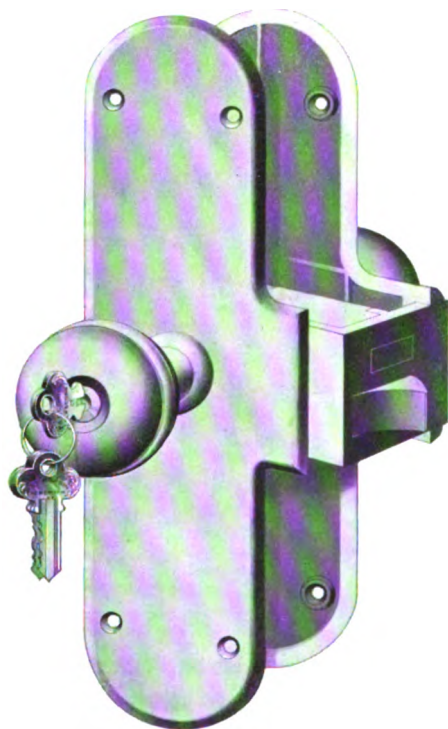
<b>761-642</b>	*2063½†	3 in.	508	2½ x 2¼	2¾ x 11
<b>761-654</b>	*2063¾†	"	509	"	"
<b>761-672</b>	‡2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

<b>761-766</b>	§2038	2¾ in.	499	2¼	2¾ x 9¼
<b>761-772</b>	§2039	3 in.	500	2½ x 2¼	2¾ x 11

## FRONT DOOR LOCK SETS

<b>761-872</b>	*2045	3 in.	500	2½ x 2¼	2¾ x 11
----------------	-------	-------	-----	---------	---------



SET NO. 761872. LEFT HAND

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws

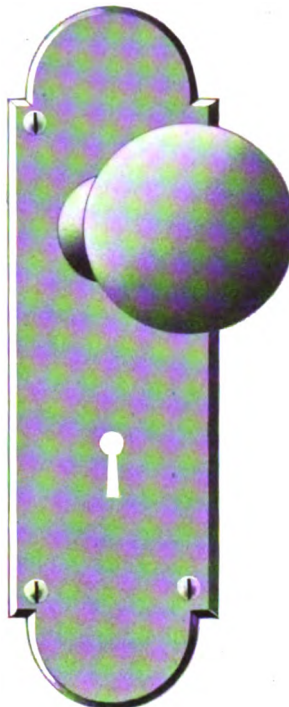


# DUXBURY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



NO. 1518 1/2 KNOB  
NO. 76229 ESC.



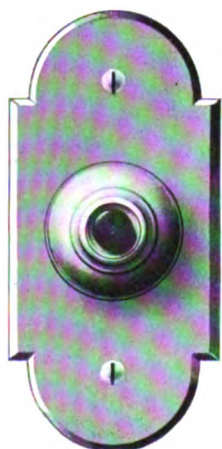
NO. 1519 1/2 KNOB  
NO. 76231 ESC.



NO. 76234



NO. 76270



NO. 76260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1518 1/2	2 1/2	Door Knobs, Price, Section 6				
{ 1518 1/2 1519 1/2 }	2 1/2 x 2 1/4	" " " "				
1519 1/2	2 1/4	" " " "				
762-29	3 x 11	Escutcheon for 5, 6, and 7 in. Locks				
762-30	2 1/2 x 8 1/2	" " 4 1/2, 5, and 6 " "				
762-31	2 1/4 x 7 3/8	" " 3 1/2 and 4 1/4 " "				
762-34	"	Cup Escutcheon for Sliding Door Locks				
762-60	2 1/4 x 4 3/4	Electric Push Button				
762-70	2 1/4 x 7 3/8	Letter Box Plate				
762-71	"	" " " with Back Plate				
762-72	"	" " " " Hooded Back Plate				

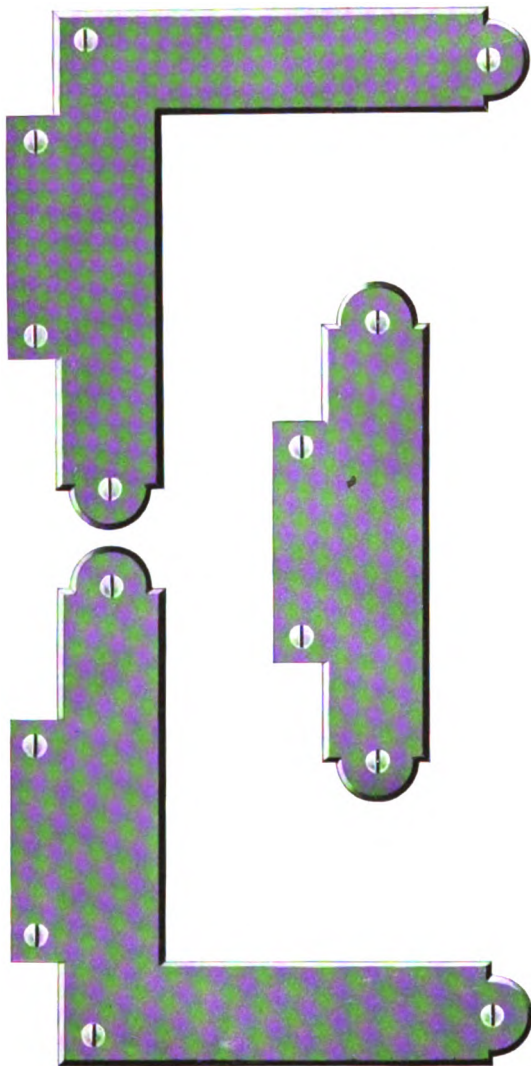
Other Knobs, see pages 526 to 529

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

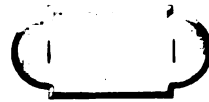
† Rustless iron  
With Screws



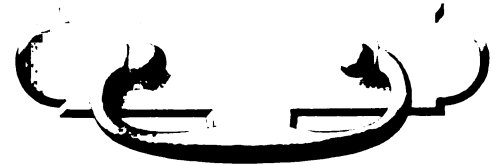
## DUXBURY DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 76296



No. 76236



No. 76254



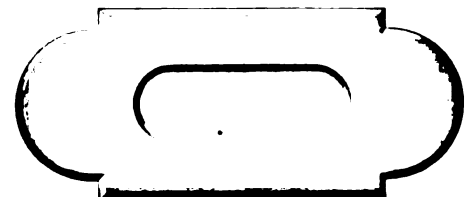
No. 76258



No. 76247



No. 76240



No. 76275

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
762-36	1 x 2 1/8	Escutcheon for Drawers	Doz.				
762-40	"	" " Doors	"				
762-47	1 1/8 x 5 1/2	" and Lever Handle	Each				
762-54	1 5/8 x 4 3/4	Drop Handle	Doz.				
762-58	1 x 2 1/8	Ring Drop Handle	"				
762-75	2 x 4 3/4	Flush Sash Lift	"				
762-80	3 x 15	Store Door Handles, illustrated, pages 294 and 308	Pr.				
762-86	4 x 15	Door Pull, illustrated, page 354	Each				
762-87	3 x 11	" " " " "	"				
762-90	4 x 15	Push Plate, " " 366	"				
762-91	3 x 11	" " " " "	"				
762-96	1 5/8 x 5 1/2 by 1 1/8 x 6 Center, 1 5/8 x 5 1/2	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

# DUXBURY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
762-312	1092B	5¼ x 3¾	Flat	Single	483	2	76234	2¼ x 7¾	Set	Set
762-314	1100B	"	"	Double	"	4	"	"	Set	Set
762-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	Set	Set
762-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	Set	Set
762-326	1302B	"	"	Double	"	4	"	"	Set	Set
762-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	Set	Set

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
762-132	1284B	1519½	76231	2¼ x 7¾	76231	2¼ x 7¾
762-156	785B	"	"	"	"	"
762-164	785¾B	"	"	"	"	"
762-172	1364B	"	"	"	"	"
762-192	1365B	"	"	"	"	"
762-264	785¾B†	"	"	"	"	"
762-272	1364½B†	"	"	"	"	"
762-292	1365½B†	"	"	"	"	"
762-444	159¼B	"	"	"	"	"
762-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

762-502	564B†	1519½	76230	2½ x 8½	76230	2½ x 8½
762-526	*567B†	"	"	"	"	"
762-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

762-736	1334B	1519½	76231	2¼ x 7¾	None	
762-738	"	"	"	"	76231	2¼ x 7¾
762-740	"	"	76230	2½ x 8½	None	
762-742	"	"	"	"	76231	"
762-752	*1339B	"	"	"	None	
762-754	"	"	"	"	76231	"

## FRONT DOOR LOCK SETS

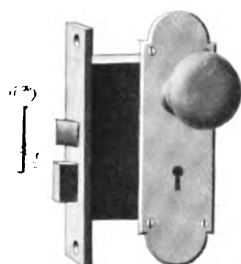
762-840	1344B	2½ x 2¼ in. 1518½ { 1519½ }	76230	2½ x 8½	None	
762-842	"	"	"	"	76231	2¼ x 7¾
762-844	"	"	76229	3 x 11	None	
762-846	"	"	"	"	76231	"
762-852	*1345B	"	"	"	None	
762-854	"	"	"	"	76231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

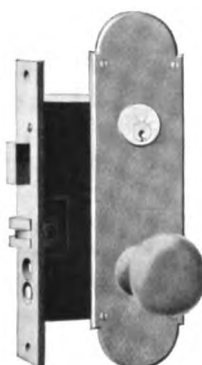
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼		1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼	Easy Spring	1	"	439	155¼B	4¾ x 3½	"	"	"
785¾B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	"	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	"	0567B	"	"	"	477
785¾B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 762324



SET NO. 762156



SET NO. 762852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws





# DUXBURY DESIGN

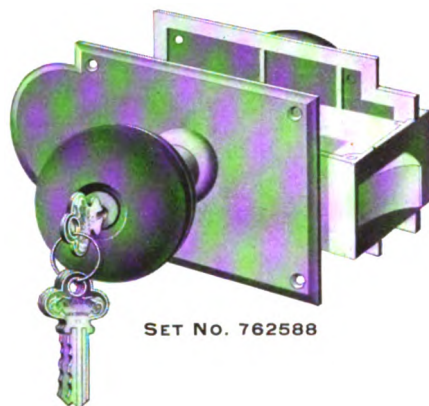
SCHOOL, COLONIAL

CAST BRONZE

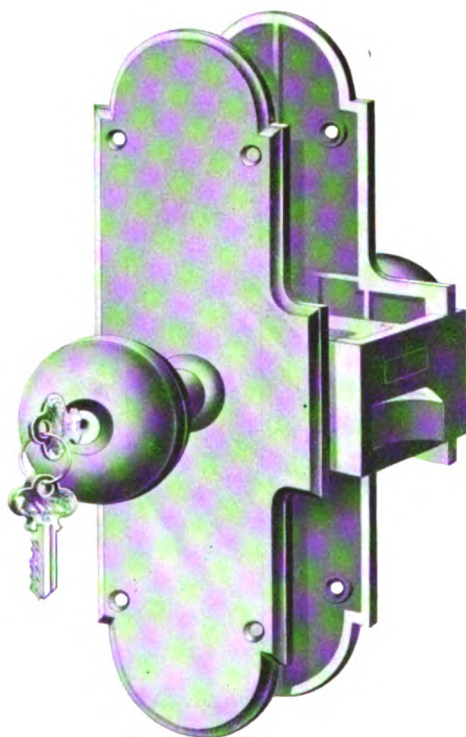
## CORBIN UNIT LOCKS

Illustrations

One-third Size



SET NO. 762588



SET NO. 762872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
762-334	*2065†	2 3/4 in.	497	2 1/4	4 7/8 x 3		Set	Set	Set	Set
762-330	"	"	"	"	2 1/2 x 8 1/2					
762-346	*2033†	"	498	"	4 7/8 x 3					
762-342	"	"	"	"	2 1/2 x 8 1/2					

### COMMUNICATING DOOR LOCK SETS

762-482	2055 1/4	2 3/4 in.	495	2 1/4	4 7/8 x 3
762-478	"	"	"	"	2 1/2 x 8 1/2
762-494	2055 1/2	"	496	"	4 7/8 x 3
762-490	"	"	"	"	2 1/2 x 8 1/2

### OFFICE DOOR LOCK SETS

762-576	§2066†	2 3/4 in.	501	2 1/4	4 7/8 x 3
762-572	"	"	"	"	2 1/2 x 8 1/2
762-588	§2067†	3 in.	502	"	5 1/8 x 3 1/4
762-584	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8
762-604	§2067†	"	504	2 1/4	5 1/8 x 3 1/4
762-600	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8
762-616	§2064†	"	505	2 1/4	5 1/8 x 3 1/4
762-612	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8
762-682	§2061†	"	503	2 1/4	5 1/8 x 3 1/4
762-678	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

762-646	*2063 1/2 †	3 in.	508	2 1/4	5 1/8 x 3 1/4
762-642	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8
762-658	*2063 3/4 †	"	509	2 1/4	5 1/8 x 3 1/4
762-654	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8
762-676	¶2072†	"	510	2 1/4	5 1/8 x 3 1/4
762-672	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8

### VESTIBULE DOOR LOCK SETS

762-770	§2038	2 3/4 in.	499	2 1/4	4 7/8 x 3
762-766	"	"	"	"	2 1/2 x 8 1/2
762-776	§2039	3 in.	500	"	5 1/8 x 3 1/4
762-772	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8

### FRONT DOOR LOCK SETS

762-876	*2045	3 in.	500	2 1/4	5 1/8 x 3 1/4
762-872	"	"	"	2 1/2 x 2 1/4	3 x 11 1/8

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02087.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 3/4.** Key locks outside knob only from either side.

**NO. 2063 1/2.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 7/8 x 3 in. for door stiles 5 1/2 in. or wider

" " " 5 1/8 x 3 1/4 " " " 5 3/4 " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws

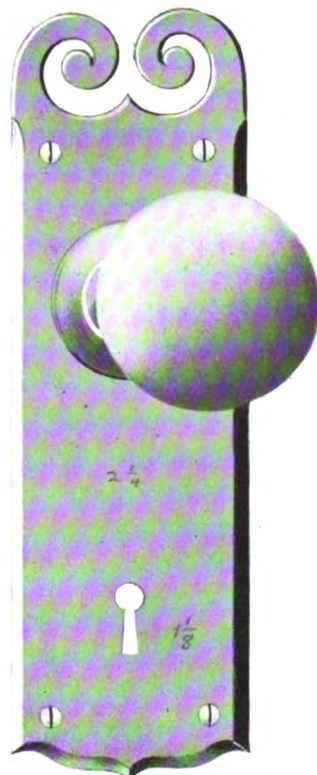


# NORFOLK DESIGN

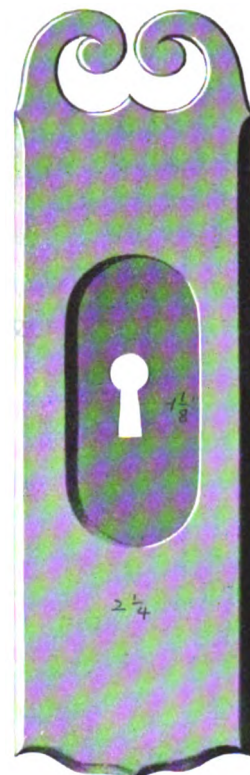
SCHOOL, COLONIAL  
CAST BRONZE



NO. 1518 1/2 KNOB  
NO. 76329 ESC.



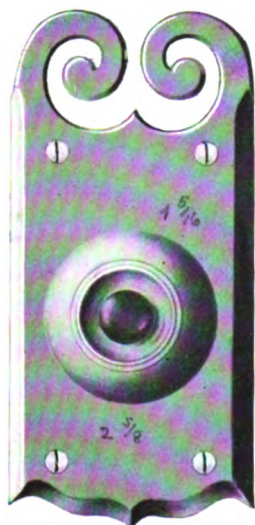
NO. 1519 1/2 KNOB  
NO. 76331 ESC.



NO. 76334



NO. 76370



NO. 76380

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
1518 1/2	2 1/2	Door Knobs, Price, Section 6				
1518 1/2 1519 1/2	2 1/2 x 2 1/4	" " " "				
1519 1/2	2 1/4	" " " "				
763-29	2 7/8 x 10 7/8	Escutcheon for 5, 6, and 7 in. Locks				
763-30	2 1/2 x 8 3/4	" " 4 1/2, 5, and 6 " "				
763-31	2 1/4 x 7 1/4	" " 3 1/2 and 4 1/4 " "				
763-34	2 1/4 x 7 1/2	Cup Escutcheon for Sliding Door Locks				
763-60	2 5/8 x 5 1/2	Electric Push Button				
763-70	2 1/4 x 9	Letter Box Plate				
763-71	"	" " " with Back Plate				
763-72	"	" " " " Hooded Back Plate				

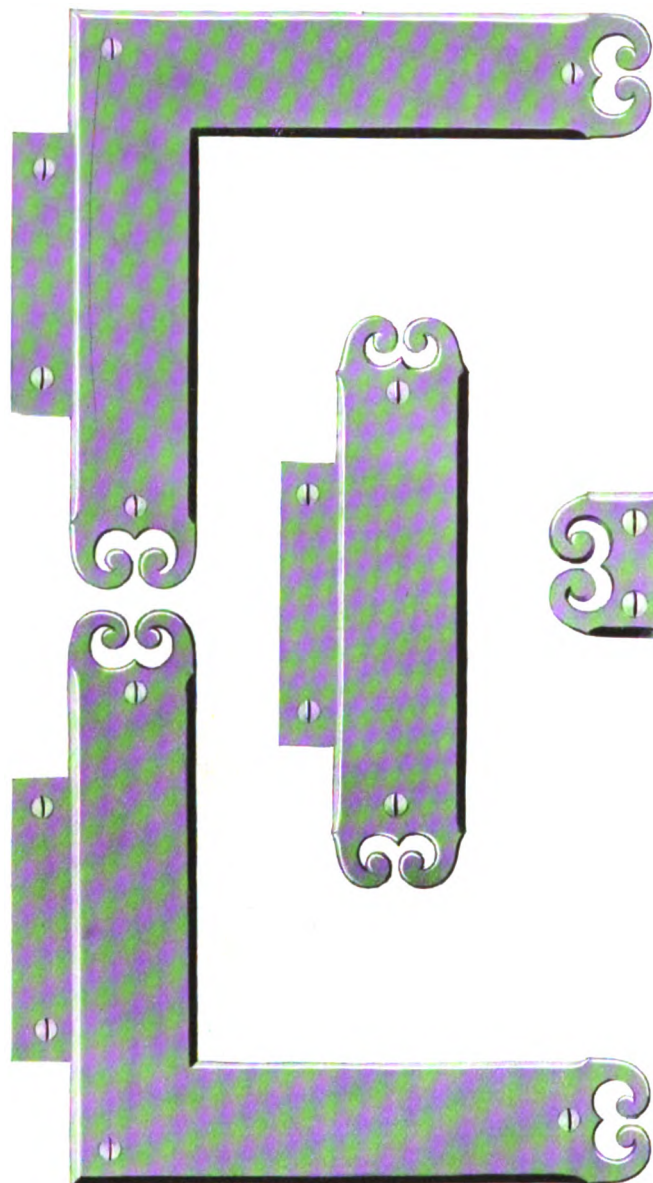
Other Knobs, see pages 526 to 529

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

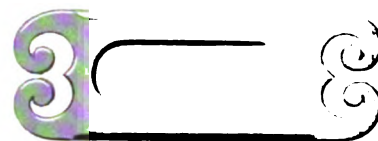
† Rustless iron  
With Screws



## NORFOLK DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 76396



No. 76375



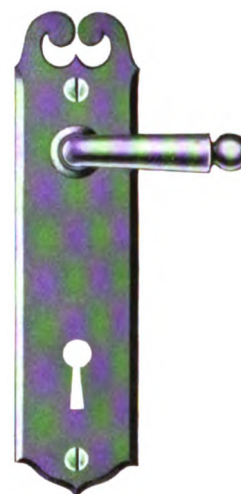
No. 76336



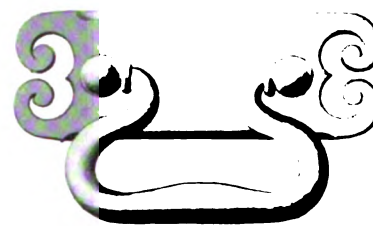
No. 76377



No. 76340



No. 76347



No. 76354

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
763-36	1 1/8 x 2	Escutcheon for Drawers				
763-40	"	" " Doors				
763-47	1 3/8 x 5 1/4	" and Lever Handle				
763-54	1 1/4 x 4	Drop Handle				
763-75	1 1/2 x 4 1/4	Flush Sash Lift				
763-77	1 1/2 x 6	Bar " "				
763-80	3 x 15	Store Door Handles, illustrated, pages 295 and 308				
763-84	2 1/2 x 8 1/4	" " " " page 302				
763-86	3 x 15	Door Pull, illustrated, page 354				
763-90	"	Push Plate, " " 366				
763-91	2 3/8 x 10 3/8	" " " " "				
763-96	1 7/8 x 6 by 1 3/8 x 6 1/2 Center, 1 7/8 x 6	Hinge Plates for China Closets, etc.				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws

# NORFOLK DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



SET NO. 763324



## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
763-312	1092B	5¼ x 3¾	Flat	Single	483	2	76334	2¼ x 7½	Set	Set	Set	Set
763-314	1100B	"	"	Double	"	4	"	"				
763-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
763-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
763-326	1302B	"	"	Double	"	4	"	"				
763-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
763-132	1284B	1519½	76331	2¼ x 7¼	76331	2¼ x 7¼
763-156	785B	"	"	"	"	"
763-164	785½ B	"	"	"	"	"
763-172	1364B	"	"	"	"	"
763-192	1365B	"	"	"	"	"
763-264	785¾ B†	"	"	"	"	"
763-272	1364½ B†	"	"	"	"	"
763-292	1365½ B†	"	"	"	"	"
COM'UNICATING						
763-444	159¼ B	"	"	"	"	"
763-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

763-506	564B†	1519½	76330	2½ x 8¾	76330	2½ x 8¾
763-526	*567B†	"	"	"	"	"
763-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

763-736	1334B	1519½	76331	2¼ x 7¼	None	
763-738	"	"	"	"	76331	2¼ x 7¼
763-740	"	"	76330	2½ x 8¾	None	
763-742	"	"	"	"	76331	"
763-752	*1339B	"	"	"	None	
763-754	"	"	"	"	76331	"

## FRONT DOOR LOCK SETS

763-840	1344B	2½ x 2¼ in. 1518½	76330	2½ x 8¾	None	
763-842	"	1519½	"	"	76330	2½ x 8¾
763-844	"	"	76329	2¾ x 10¾	None	
763-846	"	"	"	"	76330	"
763-852	*1345B	"	"	"	None	
763-854	"	"	"	"	76330	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4½ x 3½	"	"	"
785½ B	"		3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467

SET NO. 763852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

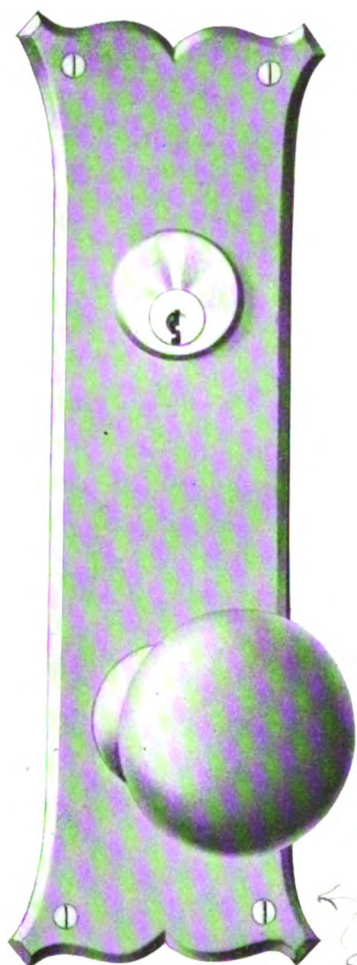
§ State distance front to center of keyhole

One Set in a Box, with Screws





## ALBANY DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNo. 1518 1/2 KNOB  
No. 76429 ESC.No. 1519 1/2 KNOB  
No. 76431 ESC.

No. 76434



No. 76470



No. 76460

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1518 1/2	2 1/2	Door Knobs, Price, Section 6				
{ 1518 1/2 1519 1/2 }	2 1/2 x 2 1/4	" " " "				
1519 1/2	2 1/4	" " " "				
764-29	3 1/4 x 9 7/8	Escutcheon for 5, 6, and 7 in. Locks				
764-30	2 7/8 x 8 1/2	" " 4 1/2, 5, and 6 " "				
764-31	2 1/2 x 7 1/2	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				
764-34	2 3/8 x 7 1/4	Cup Escutcheon for Sliding Door Locks				
764-60	3 1/8 x 5 1/4	Electric Push Button				
764-70	2 5/8 x 7 1/2	Letter Box Plate				
764-71	"	" " " " with Back Plate				
764-72	"	" " " " Hooded Back Plate				

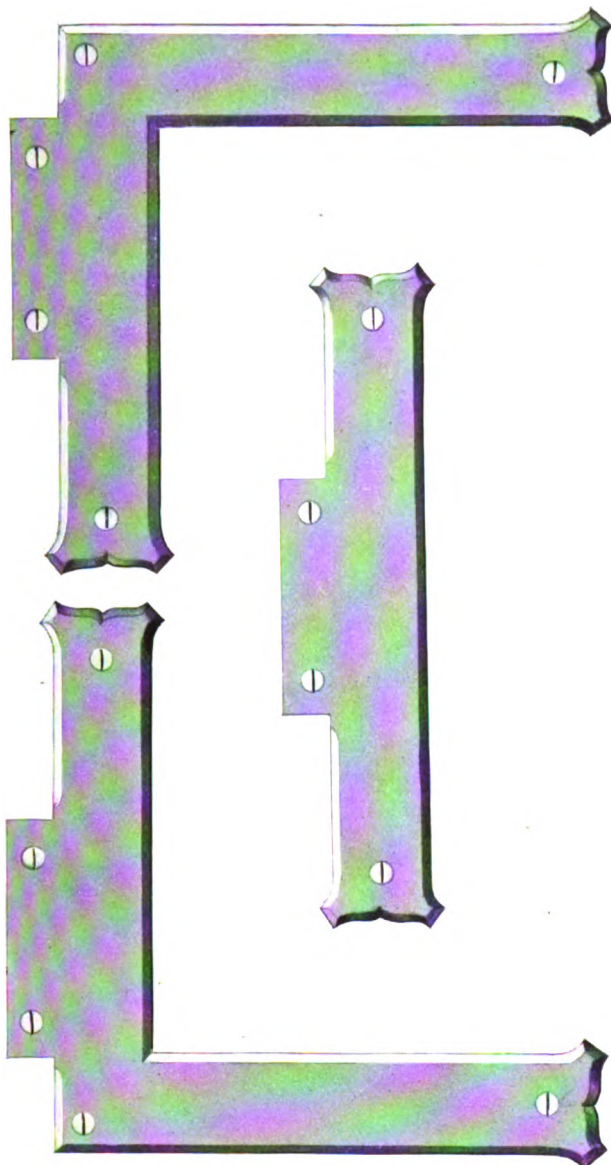
Other Knobs, see pages 526 to 528

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI‡ Rustless iron  
With Screws

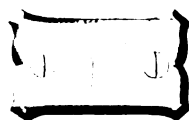


# ALBANY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 76496



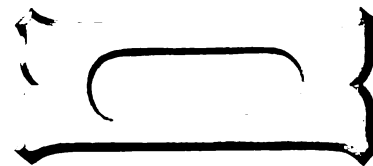
No. 76436



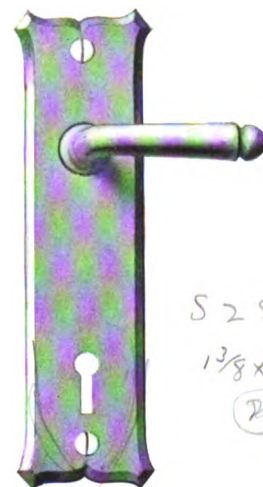
No. 76458



No. 76440



No. 76475



No. 76447



No. 76454

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
764-36	1 1/8 x 1 7/8	Escutcheon for Drawers	Doz.				
764-40	1 x 2	" " Doors	"				
764-47	1 3/8 x 5	" and Lever Handle	Each				
764-54	2 x 4 3/8	Drop Handle	Doz.				
764-58	1 1/8 x 1 7/8	Ring Drop Handle	"				
764-75	1 5/8 x 3 3/4	Flush Sash Lift	"				
764-80	4 x 15	Store Door Handles, illustrated, page 308	Pr.				
764-86	"	Door Pull, illustrated, page 355	Each				
764-90	"	Push Plate, " " 366	"				
764-95	3 7/8 x 16 5/8 by 3 5/8 x 13 3/8 Center, 3 7/8 x 17 1/4	Hinge Plates for Entrance Doors	Set				
764-96	1 5/8 x 5 3/4 by 1 1/4 x 6 1/4 Center, 1 5/8 x 7	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



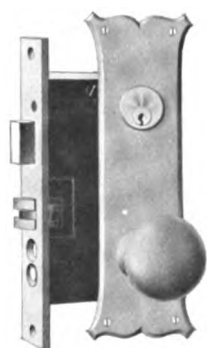
## ALBANY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

SET NO. 764324



SET NO. 764156

SET NO. 764852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
764-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	76434	2 3/8 x 7 1/4	Set	Set	Set
764-314	1100B	"	"	Double	"	4	"	"	"	"	"
764-316	1108B	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"	"	"	"
764-324	1294B	5 3/8 x 3 1/4	Flat	Single	484	2	"	"	"	"	"
764-326	1302B	"	"	Double	"	4	"	"	"	"	"
764-328	1306B	5 3/8 x 3 3/8	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
764-132	1284B	1519 1/2	76431	2 1/2 x 7 1/2	76431	2 1/2 x 7 1/2
764-156	785B	"	"	"	"	"
764-164	785 3/4 B	"	"	"	"	"
764-172	1364B	"	"	"	"	"
764-192	1365B	"	"	"	"	"
764-264	785 7/8 B†	"	"	"	"	"
764-272	1364 1/2 B†	"	"	"	"	"
764-292	1365 1/2 B†	"	"	"	"	"
COMMUNICATING						
764-444	159 1/4 B	"	"	"	"	"
764-452	155 1/4 B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

764-502	564B†	1519 1/2	76431	2 1/2 x 7 1/2	76431	2 1/2 x 7 1/2
764-530	*567B†	"	76430	2 7/8 x 8 1/2	76430	2 7/8 x 8 1/2
764-554	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

764-736	1334B	1519 1/2	76431	2 1/2 x 7 1/2	None	
764-738	"	"	"	"	76431	2 1/2 x 7 1/2
764-740	"	"	76430	2 7/8 x 8 1/2	None	
764-742	"	"	"	"	76431	"
764-752	*1339B	2 1/2 x 2 1/4 in. 1518 1/2 } 1519 1/2 }	76429	3 1/4 x 9 7/8	None	
764-754	"	"	"	"	76431	"

## FRONT DOOR LOCK SETS

764-836	1344B	2 1/4 in. 1519 1/2	76430	2 7/8 x 8 1/2	None	
764-838	"	"	"	"	76431	2 1/2 x 7 1/2
764-840	"	2 1/2 x 2 1/4 in. 1518 1/2 } 1519 1/2 }	76429	3 1/4 x 9 7/8	None	
764-842	"	"	"	"	76431	"
764-852	*1345B	"	"	"	None	
764-854	"	"	"	"	76431	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3 3/4 x 3 3/8	Easy Spring	1	Nickel Plated Steel	434	159 1/4 B	3 5/8 x 3 1/4	Easy Spring	2 Thumb Knobs, No Key	472
785B	3 3/8 x 3 1/4		1	"	439	155 1/4 B	4 5/8 x 3 1/2	"	"	"
785 3/4 B	"		3	"	"	564B	4 5/8 x 3 3/4	"	German Silver	475
1364B	"		3	"	440	567B	5 3/8 x 4	Anti-Frict'n	"	476
1365B	4 1/4 x 3 1/2		3	"	441	0567B	"	"	"	477
785 7/8 B	3 5/8 x 3 3/4	"	3	"	439	1334B	4 1/8 x 3 3/4	Easy Spring	"	466
1364 1/2 B	"	"	3	"	440	1339B	5 x 4	Anti-Frict'n	"	467
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	441	1344B	5 x 3 3/4	Easy Spring	"	466
						1345B	6 3/4 x 4	Anti-Frict'n	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

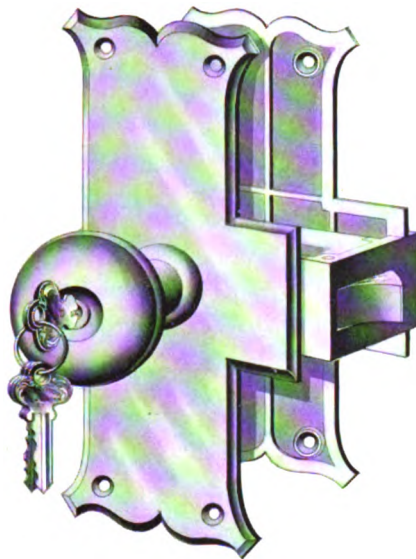
One Set in a Box, with Screws

# ALBANY DESIGN

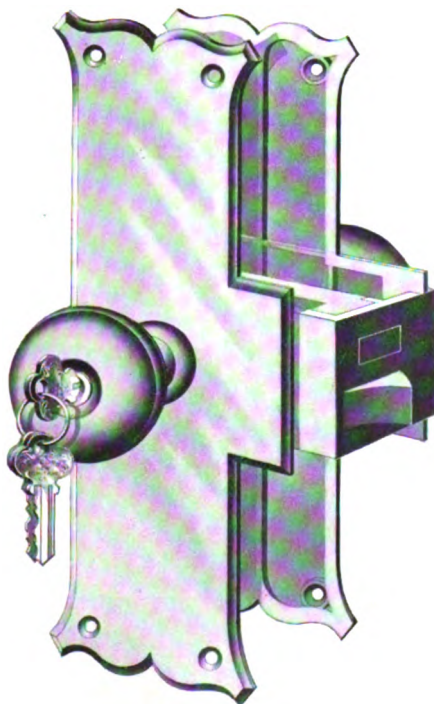
SCHOOL, COLONIAL  
CAST BRONZE



## CORBIN UNIT LOCKS



SET NO. 764330. LEFT HAND



SET NO. 764872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
764-330	*2065†	2 3/4 in.	497	2 1/4	3 1/4 x 8		Set	Set	Set	Set
764-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

764-478	2055 1/4	2 3/4 in.	495	2 1/4	3 1/4 x 8
764-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

764-572	\$2066†	2 3/4 in.	501	2 1/4	3 1/4 x 8
764-584	\$2067†	3 in.	502	2 1/2 x 2 1/4	3 1/4 x 10 1/8
764-600	\$02067†	"	504	"	"
764-612	\$2064†	"	505	"	"
764-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

764-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/4 x 10 1/8
764-644	"	"	"	"	4 x 15
764-654	*2063 3/4†	"	509	"	3 1/4 x 10 1/8
764-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

764-766	\$2038	2 3/4 in.	499	2 1/4	3 1/4 x 8
764-772	\$2039	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 10 1/8

### FRONT DOOR LOCK SETS

764-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 10 1/8
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2068.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 1/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

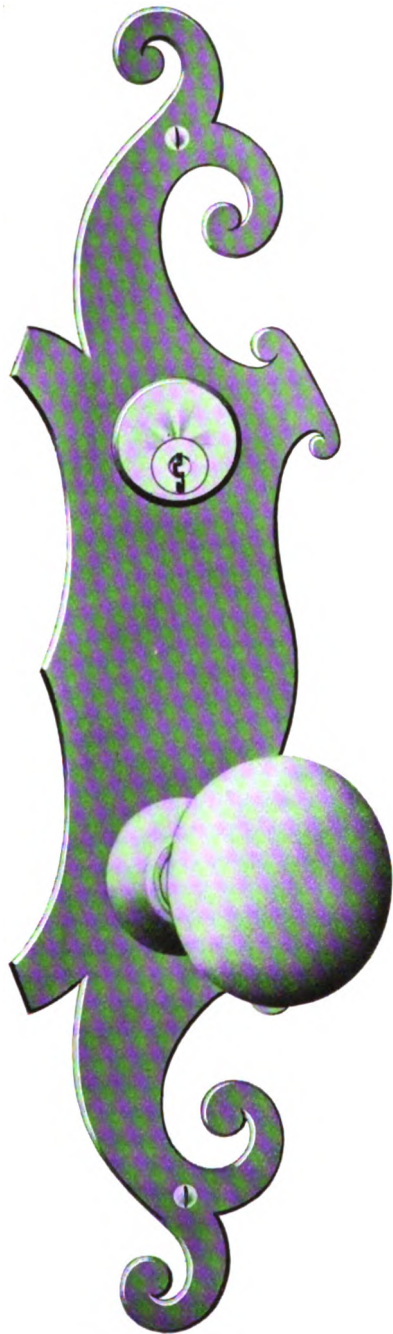
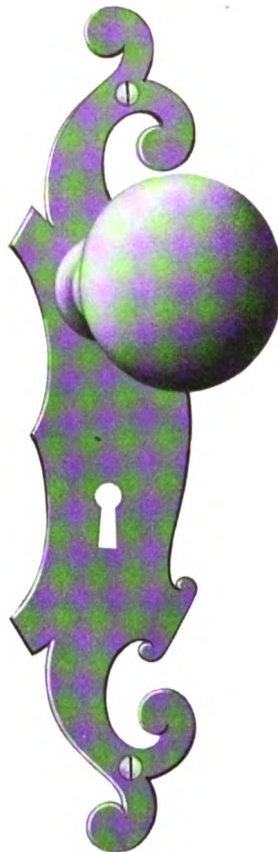
State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed  
‡ State hand

‡ Rustless iron § State if reverse bevel  
One Set in a Box, with Screws



## MARYLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNO. 1518½ KNOB  
NO. 76529 ESC.NO. 1519½ KNOB  
NO. 76531 ESC.

NO. 76534



NO. 76560

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
1518½	2½	Door Knobs, Price, Section 6	Doz. Pr.				
{ 1518½ }	2½ x 2¼	" " " "	"				
{ 1519½ }	2¼	" " " "	"				
765-29	3⅝ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each				
765-30	2½ x 9½	" " 4½, 5, and 6 " "	"				
765-31	2 x 8⅞	" " 3½ and 4¼ " "	"				
765-34	2⅜ x 9	Cup Escutcheon for Sliding Door Locks	Pr.				
765-60	2 x 7¼	Electric Push Button	Each				

Other Knobs, see pages 526 to 528

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI‡ Rustless iron  
With Screws



# MARYLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 76596



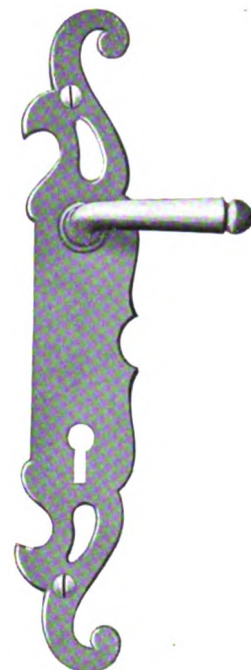
No. 76536



No. 76575



No. 76540



No. 76547



No. 76554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
765-36	1½ x 2¼	Escutcheon for Drawers	Doz.				
765-40	"	" " Doors	"				
765-47	1¼ x 7	" and Lever Handle	Each				
765-54	1¾ x 4½	Drop Handle	Doz.				
765-75	1¾ x 4¾	Flush Sash Lift	"				
765-80	3½ x 20	Store Door Handles, illustrated, page 309	Pr.				
765-90	3½ x 13¾	Push Plate, illustrated, page 366	Each				
765-95	3½x17¼ by 3x15¾ Center, 3½ x 21¾	Hinge Plates for Entrance Doors	Set				
765-96	1½ x 5¾ by 1x6¾ Center, 1½ x 7¼	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# MARYLAND DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS				POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
765-312	1092B	5¼ x 3¾	Flat	Single	483	2	76534	2¾ x 9	Set	Set	Set	Set
765-314	1100B	"	"	Double	"	4	"	"				
765-316	1108B	5¼ x 3⅝	Astra'l	"	"	"	"	"				
765-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
765-326	1302B	"	"	Double	"	4	"	"				
765-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

SET NO. 765324

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
765-132	1284B	1519½	76531	2 x 8⅞	76531	2 x 8⅞
765-156	785B	"	"	"	"	"
765-164	785¾B	"	"	"	"	"
765-172	1364B	"	"	"	"	"
765-264	785⅞B†	"	"	"	"	"
765-272	1364½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

765-740	1334B	1519½	76530	2½ x 9½	None	
765-742	"	"	"	"	76531	2 x 8⅞
765-752	*1339B	"	"	"	None	
765-754	"	"	"	"	76531	"

## FRONT DOOR LOCK SETS

765-840	1344B	2½ x 2¼ in. 1518½ } 1519½ }	76530	2½ x 9½	None	
765-842	"	"	"	"	76531	2 x 8⅞
765-844	"	"	76529	3⅝ x 13¾	None	
765-846	"	"	"	"	76531	"
765-852	*1345B	"	"	"	None	
765-854	"	"	"	"	76531	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3⅝		1	Nickel Plated Steel	434	1334B	4⅝ x 3¾	Easy Spring	German Silver	466
785B	3⅝ x 3¼	Easy Spring	1	"	439	1339B	5 x 4	Anti-Friction	"	467
785¾B	"	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
1364B	"	"	3	"	440	1345B	6¾ x 4	Anti-Friction	"	467
785⅞B	"	"	3	"	439					
1364½B	"	"	3	"	440					

SET NO. 765852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

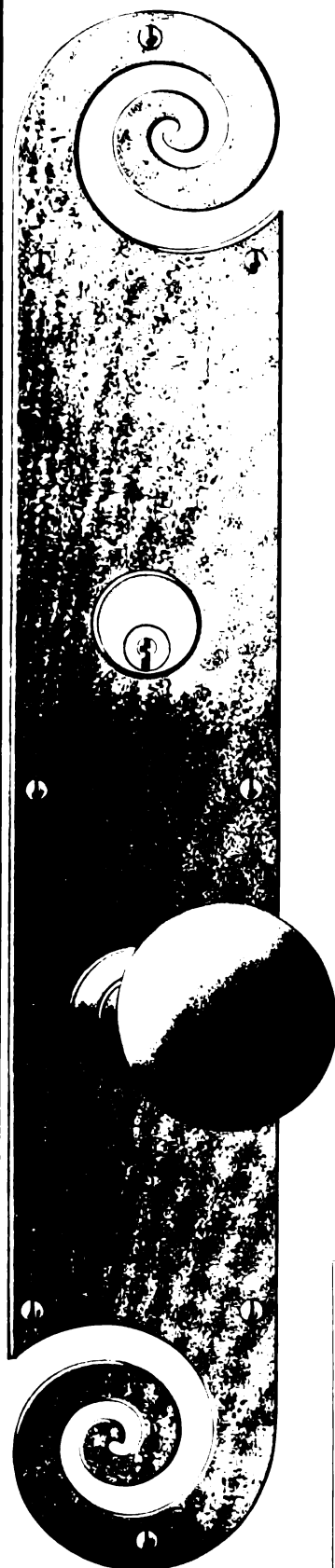
Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

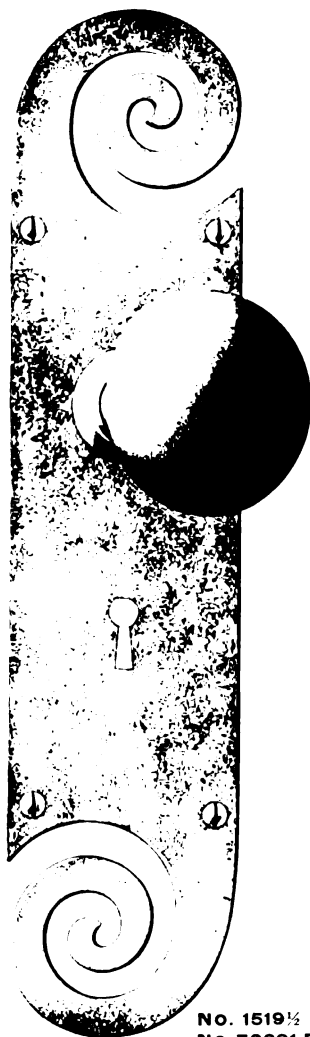
One Set in a Box, with Screws

# WARREN DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



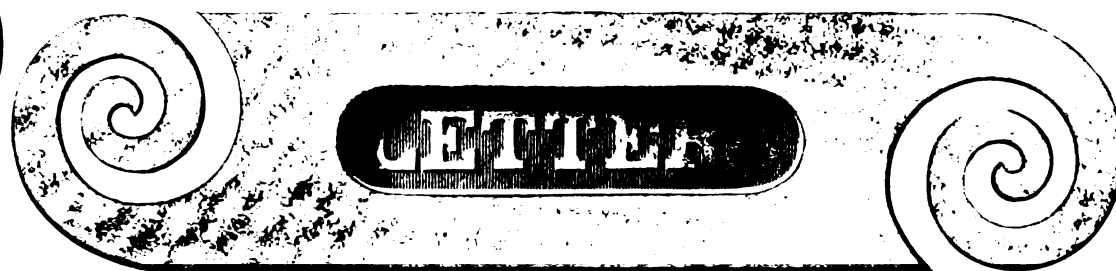
NO. 1518 1/2 KNOB  
NO. 76629 ESC. RIGHT HAND



NO. 1519 1/2 KNOB  
NO. 76631 ESC. RIGHT HAND



NO. 76634



NO. 76670

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
1518 1/2	2 1/2	Door Knobs, Price, Section 6				Doz. Pr.
{ 1518 1/2 1519 1/2 }	2 1/2 x 2 1/4	" " " "				"
1519 1/2	2 1/4	" " " "				"
*766-29	3 1/8 x 17 3/4	Escutcheon for 5, 6, and 7 in. Locks				Each
*766-30	3 x 14 1/2	" " 4 1/2, 5, and 6 " "				"
*766-31	2 1/2 x 10 3/4	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks				"
766-34	"	Cup Escutcheon for Sliding Door Locks				Pr.
766-70	2 1/2 x 11 1/2	Letter Box Plate				Doz.
766-71	"	" " " with Back Plate				"
766-72	"	" " " Hooded Back Plate				"
*766-86	3 1/8 x 17 3/4	Door Pull, illustrated, page 355				Each
*766-90	"	Push Plate, " 366				"
*766-91	3 x 14 1/2	" " " " "				"

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

Other Knobs, see pages 526 to 528

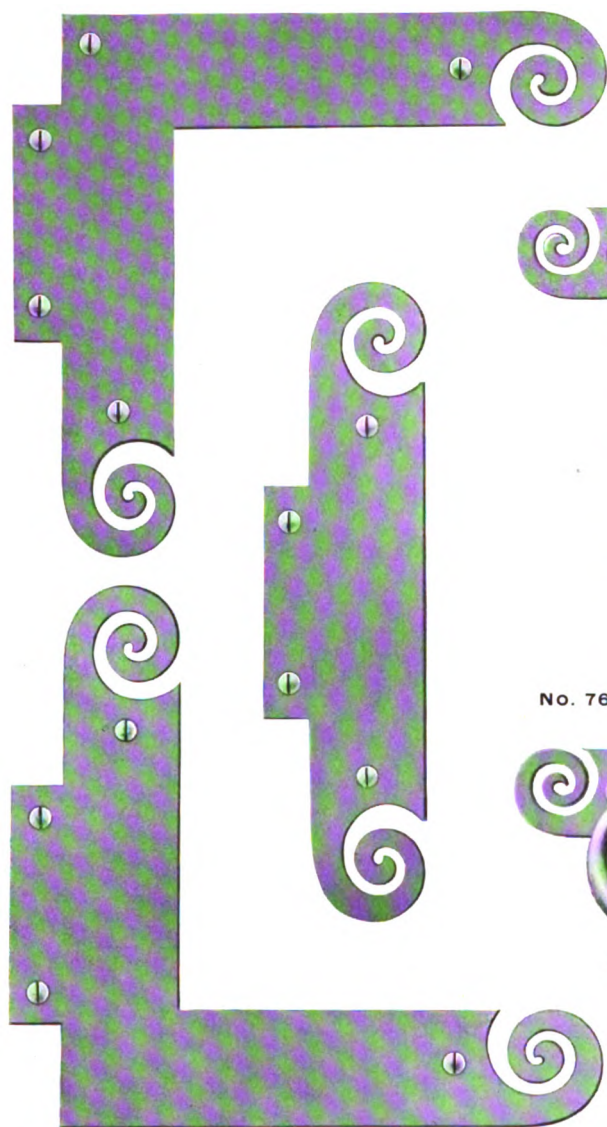
\* State hand

‡ Rustless iron

With Screws



## WARREN DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half Size

No. 76696



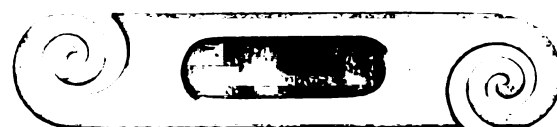
No. 76636



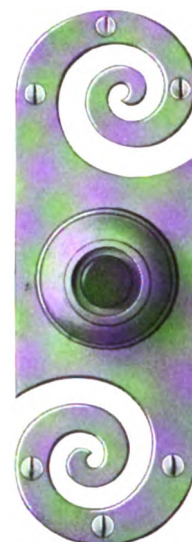
No. 76640. RIGHT HAND



No. 76658



No. 76675



No. 76660



No. 76647. RIGHT HAND



No. 76654

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
766-36	1 x 3 1/4	Escutcheon for Drawers	Doz.				
*766-40	"	" " Doors	"				
*766-47	1 1/4 x 7	" and Lever Handle	Each				
766-54	1 1/4 x 5 3/4	Drop Handle	Doz.				
766-58	1 x 3 1/4	Ring Drop Handle	"				
766-60	1 7/8 x 5 1/2	Electric Push Button	Each				
766-75	1 1/4 x 5 3/4	Flush Sash Lift	Doz.				
766-95	3 5/8 x 17 3/4 by 3 x 15 1/4 Center, 3 5/8 x 19 1/2	Hinge Plates for Entrance Doors	Set				
766-96	1 3/4 x 5 3/4 by 1 1/4 x 6 1/4 Center, 1 3/4 x 6 3/4	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

\* State hand

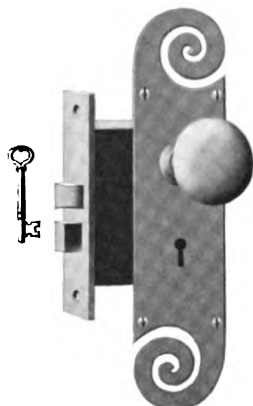
‡ Rustless iron  
With Screws



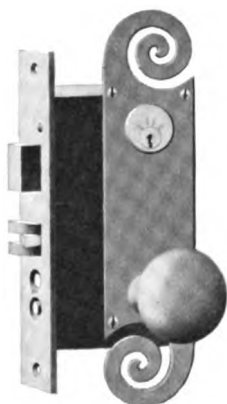
## WARREN DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

SET NO. 766324



SET NO. 766156

SET NO. 766852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
766-312	1092B	5¼x3¾	Flat	Single	483	2	76634	2½x10¾	Set	Set	Set	Set
766-314	1100B	"	"	Double	"	4	"	"				
766-316	1108B	5¼x3¾	Astra'l	"	"	"	"	"				
766-324	1294B	5¾x3¼	Flat	Single	484	2	"	"				
766-326	1302B	"	"	Double	"	4	"	"				
766-328	1306B	5¾x3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
766-156	785B	1519½	76631	2½x10¾	76631	2½x10¾
766-164	785¾B	"	"	"	"	"
766-172	1364B	"	"	"	"	"
766-192	1365B	"	"	"	"	"
766-264	785¾B†	"	"	"	"	"
766-272	1364½B†	"	"	"	"	"
766-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

766-736	¶1334B	1519½	76631	2½x10¾	None	
766-738	"	"	"	"	76631	2½x10¾
766-740	"	2½x2¼ in. { 1518½ } { 1519½ }	76630	3x14½	None	
766-742	"	"	"	"	76631	"
766-752	*1339B	"	"	"	None	
766-754	"	"	"	"	76631	"

## FRONT DOOR LOCK SETS

766-836	¶1344B	2¼ in. 1519½	76631	2½x10¾	None	
766-838	"	"	"	"	76631	2½x10¾
766-840	"	2½x2¼ in. { 1518½ } { 1519½ }	76630	3x14½	None	
766-842	"	"	"	"	76631	"
766-852	*1345B	"	76629	3½x17¾	None	
766-854	"	"	"	"	76630	3x14½

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾x3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½x3¾	Easy Spring	German Silver	466
785¾B	"	"	3	"	"	1339B	5x4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5x3¾	Easy Spring	"	466
1365B	4¼x3½	"	3	"	441	1345B	6¾x4	Anti-Friction	"	467
785¾B	3¾x3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼x3½	"	3	"	441					

State thickness of doors for cylinder locks \* State hand and if reverse bevel † Master keyed ‡ Rustless iron ¶ State hand  
Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole One Set in a Box, with Screws

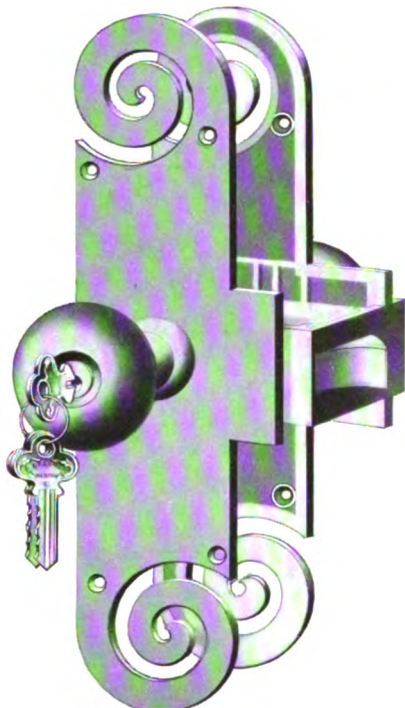


# WARREN DESIGN

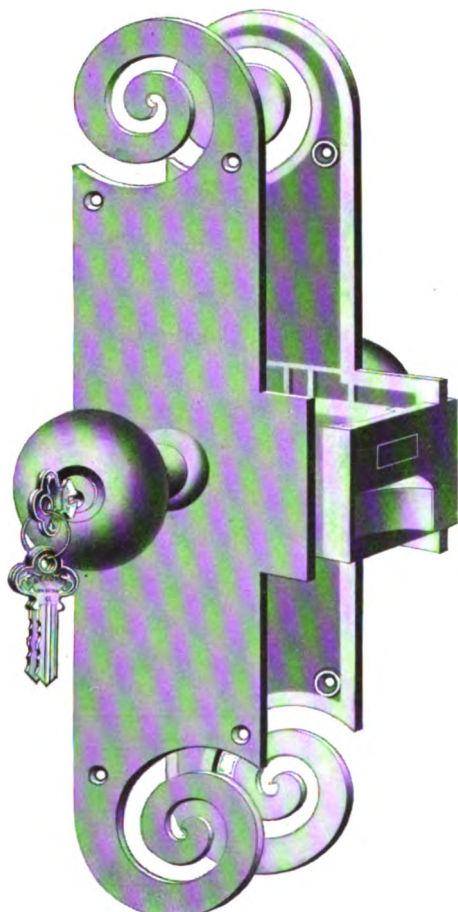
SCHOOL, COLONIAL

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 766330. LEFT HAND



SET NO. 766872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
<b>766-330</b>	*2065†	2¾ in.	497	2¼	2½x10¾		Set	Set	Set	Set
<b>766-342</b>	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

<b>766-478</b>	*2055¼	2¾ in.	495	2¼	2½x10¾
<b>766-490</b>	*2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

<b>766-572</b>	*2066†	2¾ in.	501	2¼	2½x10¾
<b>766-584</b>	*2067†	3 in.	502	2½ x 2¼	2¾x13¾
<b>766-600</b>	*02067†	"	504	"	"
<b>766-612</b>	*2064†	"	505	"	"
<b>766-678</b>	*2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>766-642</b>	*2063½†	3 in.	508	2½ x 2¼	2¾x13¾
<b>766-654</b>	*2063¾†	"	509	"	"
<b>766-672</b>	*2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

<b>766-766</b>	*2038	2¾ in.	499	2¼	2½x10¾
<b>766-772</b>	*2039	3 in.	500	2½ x 2¼	2¾x13¾

### FRONT DOOR LOCK SETS

<b>766-872</b>	*2045	3 in.	500	2½ x 2¼	2¾x13¾
----------------	-------	-------	-----	---------	--------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

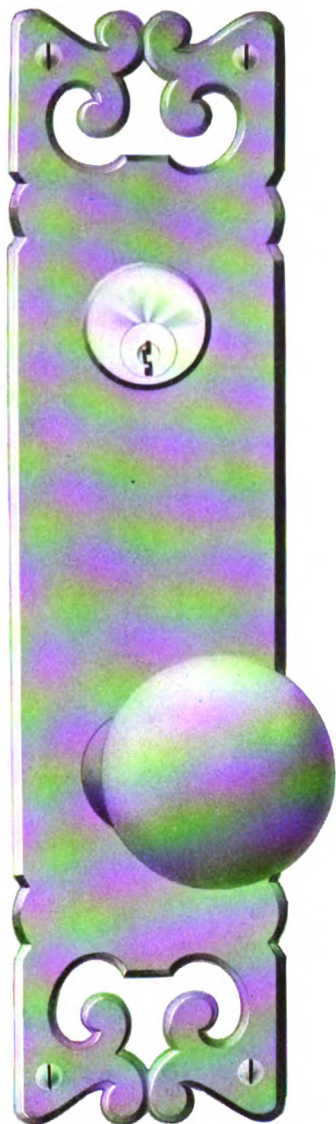
§ State hand

Prefix letters for finish. Description of finishes, page VI

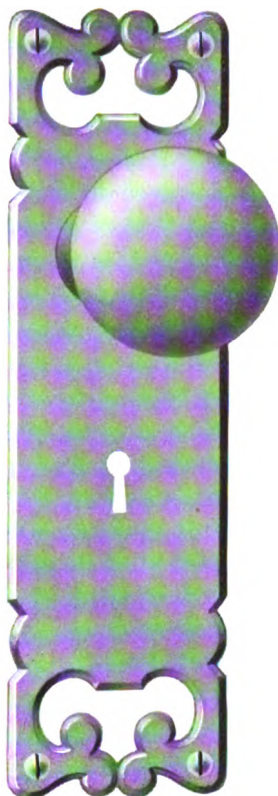
One Set in a Box, with Screws

# CAMBRIDGE DESIGN

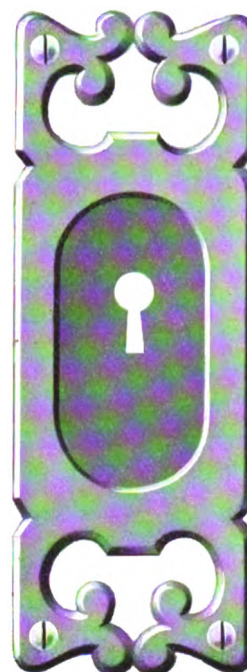
SCHOOL, COLONIAL  
CAST BRONZE



NO. 1518½ KNOB  
NO. 76729 ESC.



NO. 1519½ KNOB  
NO. 76732 ESC.



NO. 76734



NO. 76770

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
1518½	2½	Door Knobs, Price, Section 6				
{ 1518½ 1519½ }	2½ x 2¼	" " " "				
1519½	2¼	" " " "				
767-29	2¾ x 11¾	Escutcheon for 5, 6, and 7 in. Locks				
767-30	2¾ x 10¼	" " 4½, 5, and 6 " "				
767-31	2¼ x 9¾	" " 4¼ and 4½ " "				
767-32	2¼ x 8¾	" " 3½ and 4¼ " "				
767-34	2½ x 7	Cup Escutcheon for Sliding Door Locks				
767-70	2½ x 8¼	Letter Box Plate				
767-71	"	" " " with Back Plate				
767-72	"	" " " " Hooded Back Plate				

Other Knobs, see pages 526 to 528

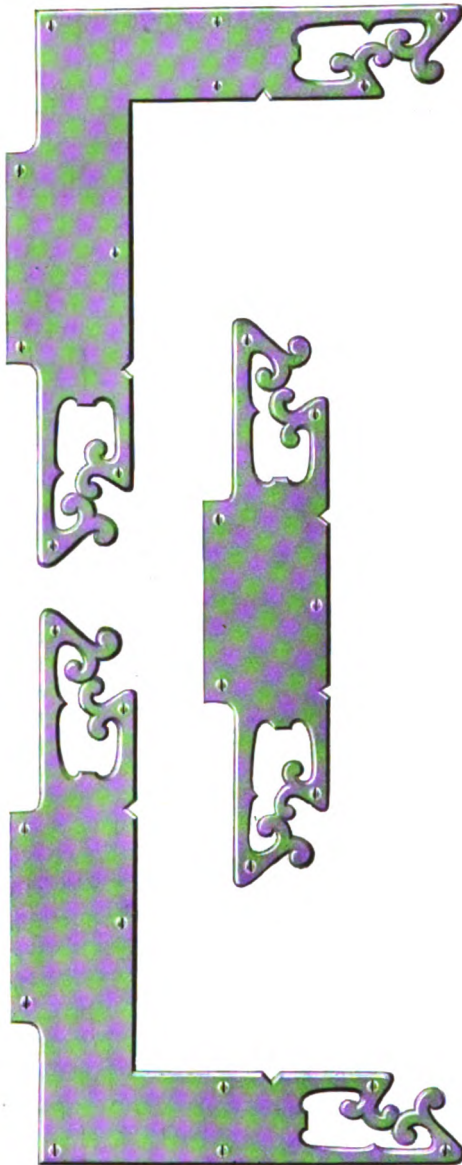
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws





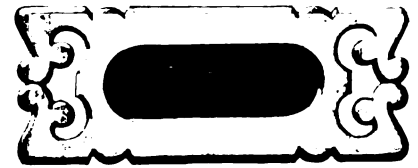
## CAMBRIDGE DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

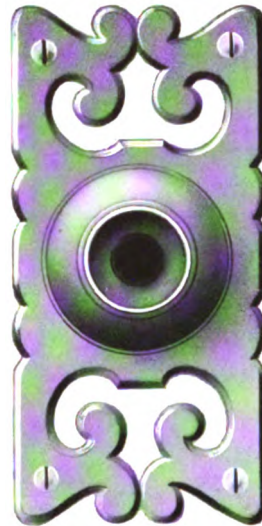
No. 76795



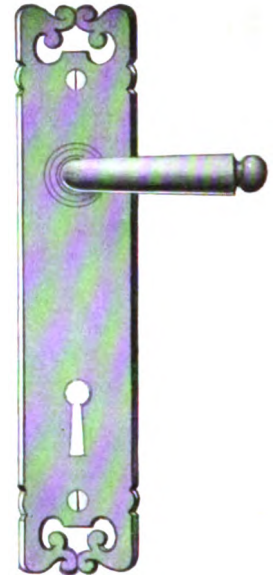
No. 76736



No. 76775



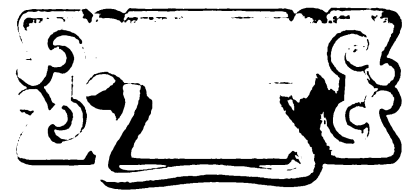
No. 76760



No. 76747



No. 76740



No. 76754

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
767-36	1½ x 2¼	Escutcheon for Drawers	Doz.				
767-40	"	" " Doors	"				
767-47	1½ x 5½	" and Lever Handle	Each				
767-54	1½ x 4	Drop Handle	Doz.				
767-60	2¾ x 5½	Electric Push Button	Each				
767-75	1½ x 4	Flush Sash Lift	Doz.				
767-80	3 x 15¼	Store Door Handles, illustrated, page 309	Pr.				
767-81	"	" " " " " "	"				
767-82	3 x 14	" " " " " 294	"				
767-83	"	" " " " " "	"				
*767-86	2¾ x 11½	Door Pull, illustrated, page 355	Each				
767-90	4 x 22	Push Plate, " " 366	"				
767-91	3½ x 15	" " " " " "	"				
767-95	3¾ x 17 by 2¾ x 13¾ Center, 3¾ x 17¾	Hinge Plates for Entrance Doors	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

\* State hand

† Rustless iron  
With Screws



## CAMBRIDGE DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
767-312	1092B	5¼ x 3¾	Flat	Single	483	2	76734	2½ x 7	Set	Set	Set	Set
767-314	1100B	"	"	Double	"	4	"	"				
767-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
767-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
767-326	1302B	"	"	Double	"	4	"	"				
767-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
767-132	1284B	1519½	76732	2¼ x 8½	76732	2¼ x 8½
767-156	785B	"	"	"	"	"
767-164	785¾ B	"	"	"	"	"
767-172	1364B	"	"	"	"	"
767-192	1365B	"	"	"	"	"
767-264	785¾ B†	"	"	"	"	"
767-272	1364½ B†	"	"	"	"	"
767-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

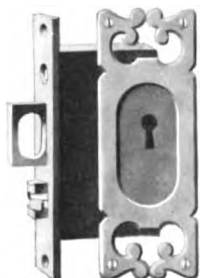
767-736	1334B	1519½	76731	2¼ x 9½	None	
767-738	"	"	"	"	76732	2¼ x 8½
767-740	"	2¼ x 2¼ in. { 1518½ } { 1519½ }	76730	2½ x 10¼	None	
767-742	"	"	"	"	76732	"
767-752	*1339B	"	"	"	None	
767-754	"	"	"	"	76732	"

## FRONT DOOR LOCK SETS

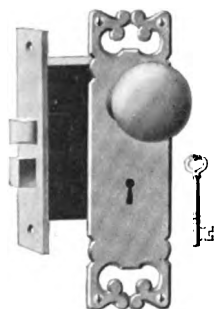
767-836	1344B	2¼ in. 1519½	76731	2¼ x 9½	None	
767-838	"	"	"	"	76732	2¼ x 8½
767-840	"	2¼ x 2¼ in. { 1518½ } { 1519½ }	76730	2½ x 10¼	None	
767-842	"	"	"	"	76732	"
767-852	*1345B	"	76729	2½ x 11½	None	
767-854	"	"	"	"	76732	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

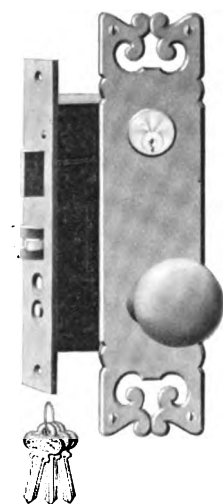
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	1364½ B	3¾ x 3¼	Easy Spring	3	Nickel Plated Steel	440
785B	3¾ x 3¼		1	"	439	1365½ B	4¼ x 3½	"	3	"	441
785¾ B	"		3	"	"	1334B	4½ x 3¼	"	"	German Silver	466
1364B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	"	467
1365B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	"	466
785¾ B	3¾ x 3¼	"	3	"	439	1345B	6¾ x 4	Anti-Friction	"	"	467



SET NO. 767324



SET NO. 767156

SET NO. 767852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

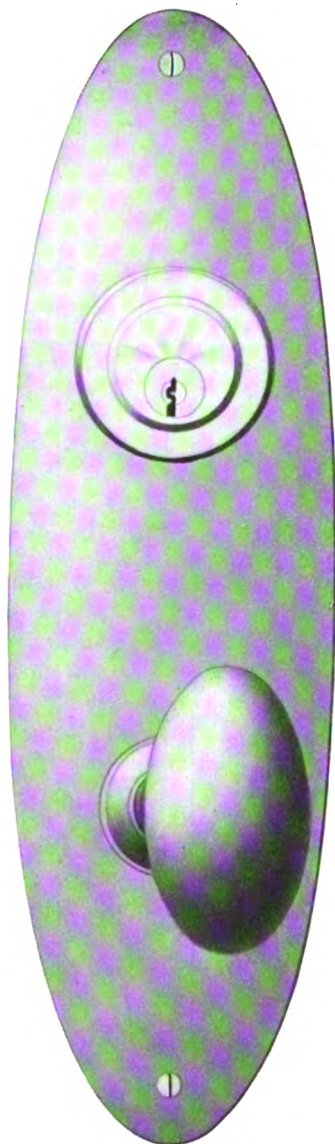
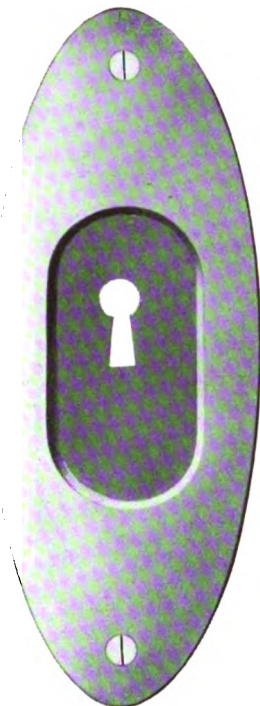
Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



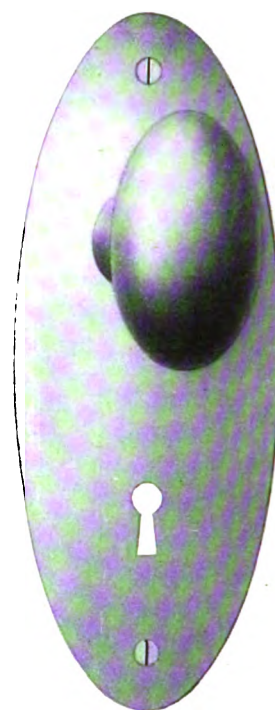
## PURITAN DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNO. 1607 KNOB  
NO. 76829 ESC.

NO. 76834



NO. 76860

NO. 1608 KNOB  
NO. 76832 ESC.

NO. 76870

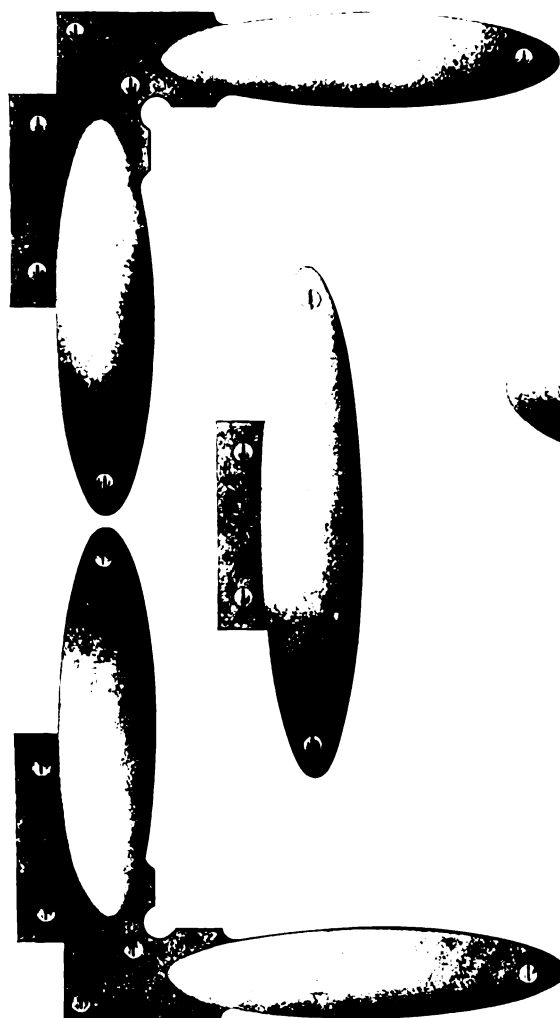
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1607	2½	Door Knobs, Price, Section 6				
{ 1607 1608 }	2½ x 2¼	" " " "				
1608	2¼	" " " "				
768-29	3¾ x 11¼	Escutcheon for 5, 6, and 7 in. Locks				
768-30	3 x 10	" " 4½, 5, and 6 " "				
768-31	2¾ x 8¾	" " " " " " " "				
768-32	2¾ x 7¼	" " 3½ and 4¼ " "				
768-34	"	Cup Escutcheon for Sliding Door Locks				
768-60	2½ x 5¾	Electric Push Button				
768-70	2¾ x 7¼	Letter Box Plate				
768-71	"	" " " with Back Plate				
768-72	"	" " " " Hooded Back Plate				

Other Knobs, see pages 526 to 528

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI† Rustless iron  
With Screws

# PURITAN DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 76896

No. 76858

No. 76875

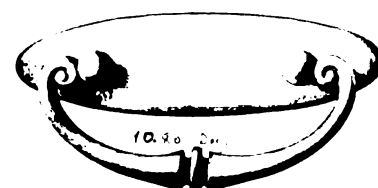
No. 76877

No. 76840

No. 76836

No. 76847

No. 76854



NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
768-36	1 1/8 x 2 1/8	Escutcheon for Drawers	Doz.			
768-37	3/4 x 1 1/2	" " "	"			
768-40	1 1/8 x 2 1/8	" " Doors	"			
768-41	3/4 x 1 1/2	" " "	"			
768-44	1 x 2 1/8	Drop Escutcheon for Doors, illustrated, page 550	"			
768-45	1 1/4 x 2 3/4	Escutcheon and Thumb Knob, " " 546	"			
768-47	1 3/8 x 5	" " Lever Handle	Each			
768-49	1 1/8 x 2 1/8	Thumb Knob, illustrated, page 544	Doz.			
768-54	1 3/8 x 4 3/8	Drop Handle	"			
768-58	1 1/8 x 2 1/8	Ring Drop Handle	"			
768-75	1 1/2 x 3 3/4	Flush Sash Lift	"			
768-77	1 1/2 x 6	Bar " "	"			
768-80	4 x 20	Store Door Handles, illustrated, page 310	Pr.			
768-81	3 x 15	" " " " pages 295 and 310	"			
768-84	2 3/4 x 9	" " " " page 303	"			
768-86	4 x 20	Door Pull, illustrated, page 355	Each			
768-87	3 x 15	" " " " "	"			
768-90	4 x 20	Push Plate, " " 367	"			
768-91	3 x 15	" " " " "	"			
768-95	4 1/8 x 18 by 3 1/2 x 16 1/2 Center, 4 1/8 x 20	Hinge Plates for Entrance Doors	Set			
768-96	1 1/8 x 6 1/8 by 1 1/8 x 6 3/8 Center, 1 1/8 x 6 1/8	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## PURITAN DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS§

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
768-312	1092B	5¼ x 3¾	Flat	Single	483	2	76834	2¾ x 7¼	Set	Set	Set
768-314	1100B	"	"	Double	"	4	"	"			
768-316	1108B	5¼ x 3¾	Astragal	"	"	"	"	"			
768-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
768-326	1302B	"	"	Double	"	4	"	"			
768-328	1306B	5½ x 3¾	Astragal	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
768-133	1284B	1608	76832	2¾ x 7¼	76832	2¾ x 7¼
768-157	785B	"	"	"	"	"
768-165	785½B	"	"	"	"	"
768-173	1364B	"	"	"	"	"
768-193	1365B	"	"	"	"	"
768-265	785½B†	"	"	"	"	"
768-273	1364½B†	"	"	"	"	"
768-293	1365½B†	"	"	"	"	"
COMMUNICATING						
768-445	159¼B	"	"	"	"	"
768-453	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

768-503	564B†	1608	76831	2¼ x 8¾	76831	2¼ x 8¾
768-527	*567B†	"	"	"	"	"
768-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

768-737	1334B	1608	76831	2¼ x 8¾	None	
768-739	"	"	"	"	76832	2¾ x 7¼
768-741	"	"	76830	3 x 10	None	
768-743	"	"	"	"	76832	"
768-753	*1339B	"	"	"	None	
768-755	"	"	"	"	76832	"

## FRONT DOOR LOCK SETS

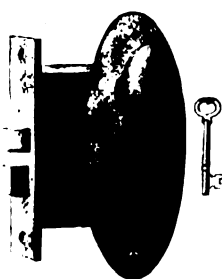
768-841	1344B	2½ x 2¼ in. { 1607 1608 }	76830	3 x 10	None	
768-843	"	"	"	"	76832	2¾ x 7¼
768-845	"	"	76829	3¾ x 11¾	None	
768-847	"	"	"	"	76832	"
768-853	*1345B	"	"	"	None	
768-855	"	"	"	"	76831	2¼ x 8¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

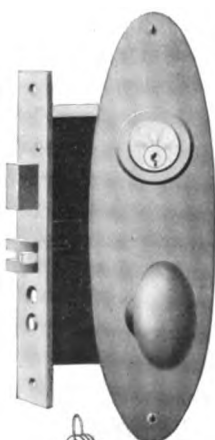
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		3	"	439	155¼B	4¾ x 3½	"	"	"
785½B	"		3	"	"	564B	4¾ x 3¼	"	German Silver	475
1364B	"	"	3	"	440	567B	5½ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785½B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 768324



SET NO. 768157

SET NO. 768853  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

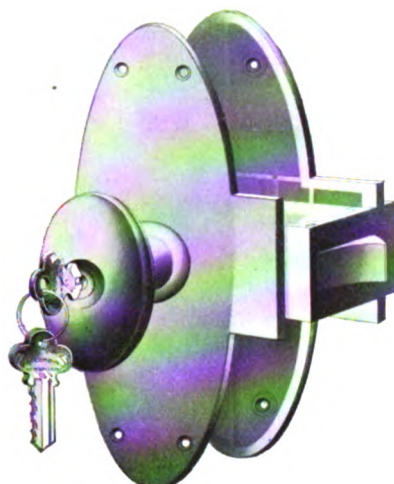
One Set in a Box, with Screws



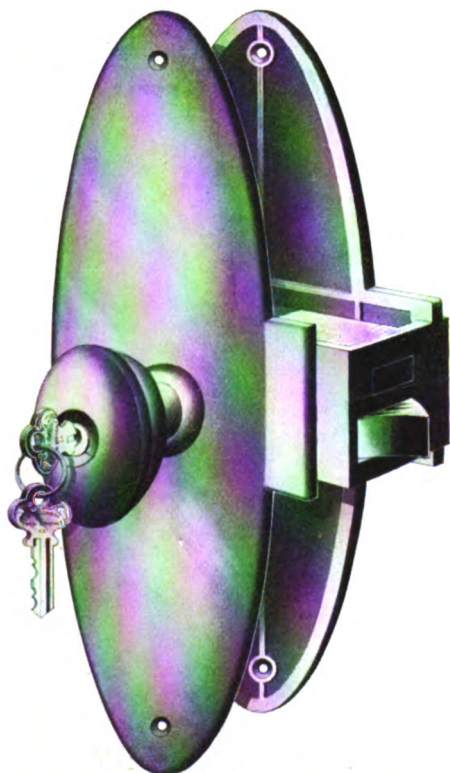
# PURITAN DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 768331. LEFT HAND



SET NO. 768873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
768-331	*2065†	2¾ in.	497	2¼	2¾ x 7¼		Set	Set	Set	Set
768-343	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

768-479	2055¼	2¾ in.	495	2¼	2¾ x 7¼
768-491	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

768-573	\$2066†	2¾ in.	501	2¼	2¾ x 7¼
768-585	\$2067†	3 in.	502	2½ x 2¼	3¾ x 11¾
768-601	\$2067†	"	504	"	"
768-613	\$2064†	"	505	"	"
768-679	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

768-643	*2063½†	3 in.	508	2½ x 2¼	3¾ x 11¾
768-655	*2063¾†	"	509	"	"
768-673	‡2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

768-767	\$2038	2¾ in.	499	2¼	2¾ x 7¼
768-773	\$2039	3 in.	500	2½ x 2¼	3¾ x 11¾

### FRONT DOOR LOCK SETS

768-873	*2045	3 in.	500	2½ x 2¼	3¾ x 11¾
---------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

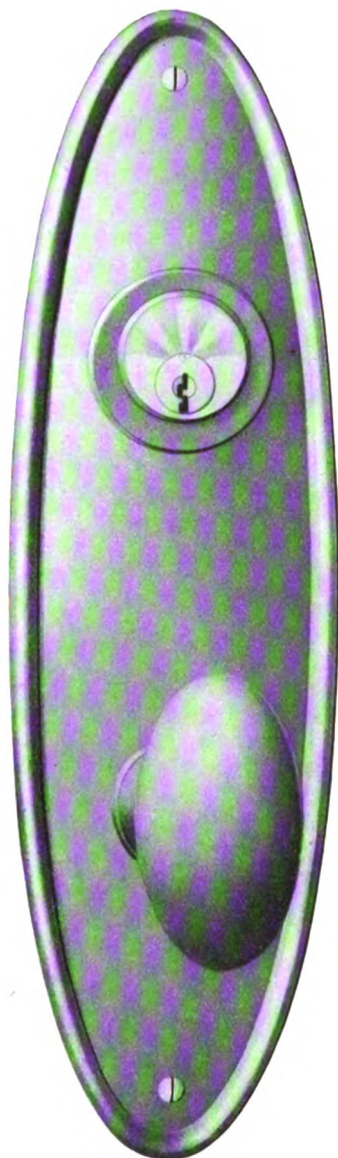
State thickness of doors    \* State hand, and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



# PILGRIM DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

Illustrations  
One-half Size



NO. 1607 KNOB  
NO. 76929 ESC.



NO. 76934



NO. 76960



NO. 1608 KNOB  
NO. 76932 ESC.



NO. 76970

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
1607	2½	Door Knobs, Price, Section 6	Doz. Pr.				
{ 1607 }							
{ 1608 }	2½ x 2¼	" " " "	"				
1608	2¼	" " " "	"				
769-29	3¾ x 11¾	Escutcheon, for 5, 6, and 7 in. Locks	Each				
769-30	3 x 10	" " 4½, 5, and 6 " "	"				
769-31	2¾ x 9	" " " " " " " "	"				
769-32	2½ x 7¼	" " 3½ and 4¼ in. Locks	"				
769-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
769-60	2¾ x 5¾	Electric Push Button	Each				
769-70	2¾ x 7¼	Letter Box Plate	Doz.				
769-71	"	" " " with Back Plate	"				
769-72	"	" " " " Hooded Back Plate	"				

Other Knobs, see pages 526 to 528

State number of lock to be used with escutcheons

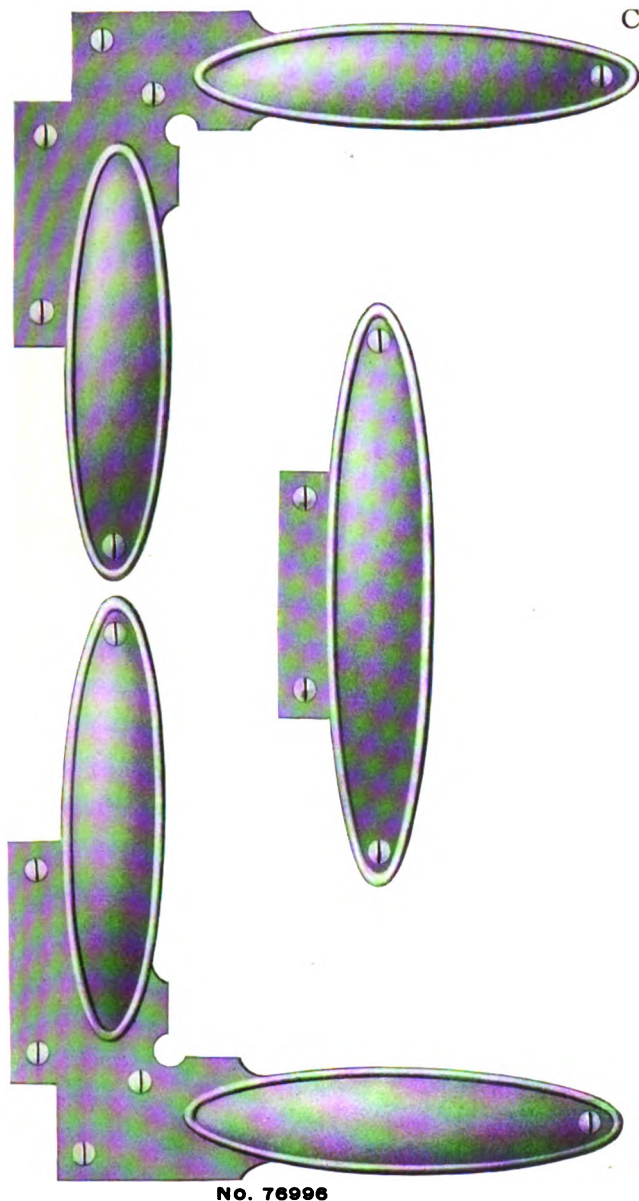
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

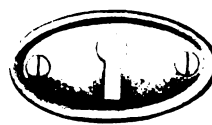


# PILGRIM DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



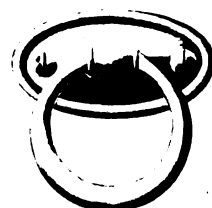
No. 76996



No. 76936



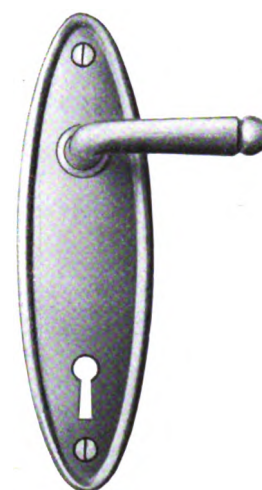
No. 76975



No. 76958



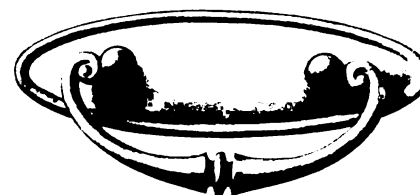
No. 76940



No. 76947



No. 76941



No. 76954

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
769-36	1½ x 2½	Escutcheon for Drawers				Doz.
769-40	"	" " Doors				"
769-41	¾ x 1¼	" " "				"
769-44	1½ x 2½	Drop Escutcheon for Doors, illustrated, page 550				"
769-45	1¼ x 2¾	Escutcheon and Thumb Knob, " " 546				"
769-47	1¾ x 5	" " Lever Handle				Each
769-49	1½ x 2½	Thumb Knob, illustrated, page 544				Doz.
769-54	1¾ x 4¼	Drop Handle				"
769-58	1½ x 2½	Ring Drop Handle				"
769-75	1½ x 3¾	Flush Sash Lift				"
769-80	4 x 20	Store Door Handles, illustrated, page 310				Pr.
769-84	2¾ x 9	" " " " " 303				"
769-86	4 x 20	Door Pull, illustrated, page 355				Each
769-87	3¾ x 13½	" " " " "				"
769-90	4 x 20	Push Plate, " " 367				"
769-91	3¾ x 13½	" " " " "				"
769-95	4½ x 18 by 3½ x 16½ Center, 4½ x 20	Hinge Plates for Entrance Doors				Set
769-96	1½ x 6½ by 1¼ x 6½ Center, 1½ x 6½	Hinge Plates for China Closets, etc.				"

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# PILGRIM DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
769-312	1092B	5¼ x 3¾	Flat	Single	483	2	76934	2½ x 7¼	Set	Set	Set	Set
769-314	1100B	"	"	Double	"	4	"	"				
769-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
769-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
769-326	1302B	"	"	Double	"	4	"	"				
769-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
769-133	1284B	1608	76932	2½ x 7¼	76932	2½ x 7¼
769-157	785B	"	"	"	"	"
769-165	785¼B	"	"	"	"	"
769-173	1364B	"	"	"	"	"
769-193	1365B	"	"	"	"	"
769-265	785½B†	"	"	"	"	"
769-273	1364½B†	"	"	"	"	"
769-293	1365½B†	"	"	"	"	"
COMMUNICATING						
769-445	159¼B	"	"	"	"	"
769-453	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

769-503	564B†	1608	76931	2½ x 9	76931	2½ x 9
769-527	*567B†	"	"	"	"	"
769-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

769-737	1334B	1608	76931	2½ x 9	None	
769-739	"	"	"	"	76932	2½ x 7¼
769-741	"	"	76930	3 x 10	None	
769-743	"	"	"	"	76932	"
769-753	*1339B	"	"	"	None	
769-755	"	"	"	"	76932	"

## FRONT DOOR LOCK SETS

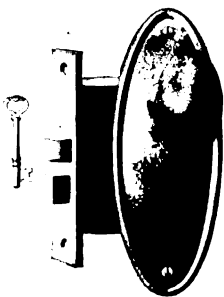
769-841	1344B	2½ x 2¼ in. 1607 1608	76930	3 x 10	None	
769-843	"	"	"	"	76932	2½ x 7¼
769-845	"	"	76929	3¼ x 11¼	None	
769-847	"	"	"	"	76932	"
769-853	*1345B	"	"	"	None	
769-855	"	"	"	"	76931	2½ x 9

## LOCKS: CAST BRONZE FRONT AND BOLTS

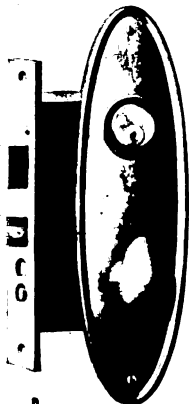
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼B	3½ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3½ x 3¼		1	"	439	155¼B	4½ x 3½	"	"	"
785¼B	"		3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5½ x 4	Anti-Frict'n	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785½B	3½ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Frict'n	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¼ x 4	Anti-Frict'n	"	467



SET NO. 769324



SET NO. 769157

SET NO. 769853  
RIGHT HAND

State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

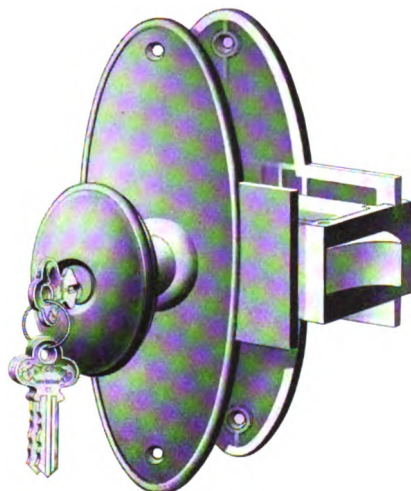


# PILGRIM DESIGN

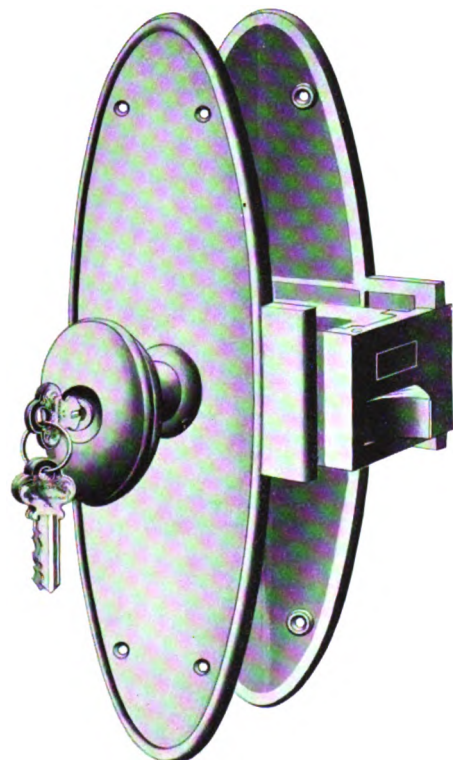
SCHOOL, COLONIAL

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 769331. LEFT HAND



SET NO. 769873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	NO.	FRONT TO CENTER	SEE PAGE						
769-331	*2065†	2¾ in.	497	2¼	2½ x 7				
769-343	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

769-479	2055¼	2¾ in.	495	2¼	2½ x 7				
769-491	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

769-573	\$2066†	2¾ in.	501	2¼	2½ x 7				
769-585	\$2067†	3 in.	502	2½ x 2¼	3¼ x 11½				
769-601	\$02067†	"	504	"	"				
769-613	\$2064†	"	505	"	"				
769-679	\$2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

769-643	*2063½†	3 in.	508	2½ x 2¼	3¼ x 11½				
769-655	*2063¾†	"	509	"	"				
769-673	‡2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

769-767	\$2038	2¾ in.	499	2¼	2½ x 7				
769-773	\$2039	3 in.	500	2½ x 2¼	3¼ x 11½				

### FRONT DOOR LOCK SETS

769-873	*2045	3 in.	500	2½ x 2¼	3¼ x 11½				
---------	-------	-------	-----	---------	----------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02087.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

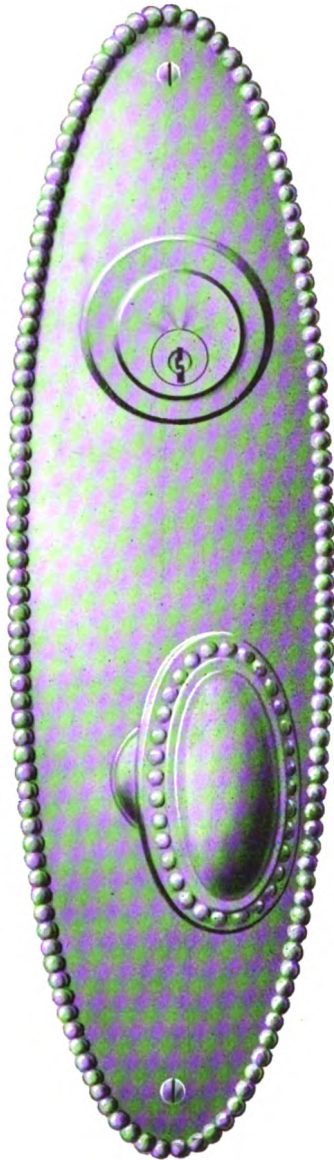
**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



## REGAL DESIGN.

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNo. 77023 KNOB  
No. 77029 Esc.

No. 77034



No. 77060

No. 77025 KNOB  
No. 77032 Esc.

No. 77070

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
770-23	2½	Door Knobs	Pr.			
770-24	2½ x 2¼	" "	"			
770-25	2¼	" "	"			
770-29	3½ x 12	Escutcheon for 5, 6, and 7 in. Locks	Each			
770-30	3 x 10	" " 4½, 5, and 6 " "	"			
770-31	2¾ x 9	" " " " " " " "	"			
770-32	2½ x 7¼	" " 3½ and 4¼ in. Locks	"			
770-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
770-60	2½ x 6	Electric Push Button	Each			
770-70	2¾ x 7¼	Letter Box Plate	Doz.			
770-71	"	" " " with Back Plate	"			
770-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

Other Knobs, see pages 526 to 530

Prefix letters for finish. Description of finishes, page VI

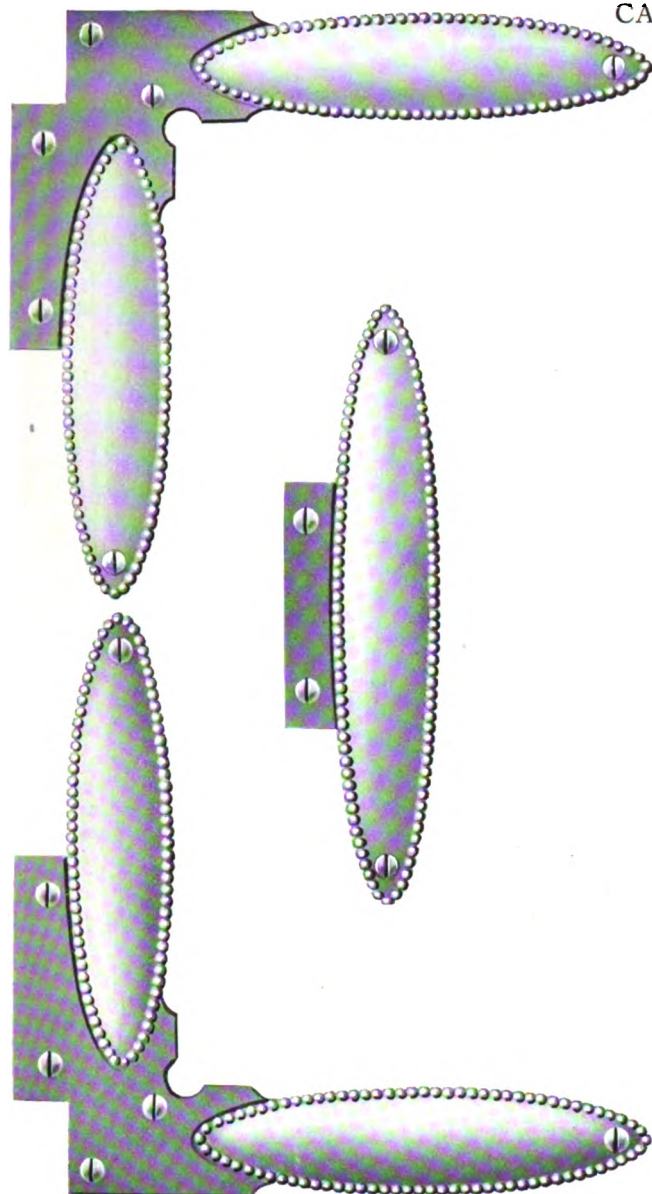
† Rustless iron

With Screws



# REGAL DESIGN

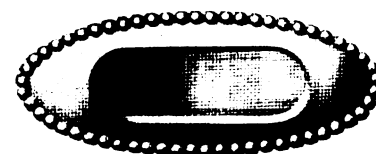
SCHOOL, COLONIAL  
CAST BRONZE



No. 77096



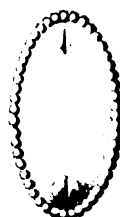
No. 77036



No. 77075



No. 77058



No. 77040



No. 77047



No. 77054



No. 77041

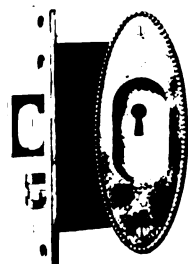
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
770-36	1 1/8 x 2 1/8	Escutcheon for Drawers	Doz.			
770-40	"	" " Doors	"			
770-41	3/8 x 1 1/4	" " "	"			
770-45	1 1/4 x 2 3/4	Escutcheon and Thumb Knob, illustrated, page 546	"			
770-47	1 1/4 x 4 3/8	" " Lever Handle	Each			
770-49	1 1/8 x 2 1/8	Thumb Knob, illustrated, page 544	Doz.			
770-54	1 3/8 x 4 3/8	Drop Handle	"			
770-58	1 1/8 x 2 1/8	Ring Drop Handle	"			
770-75	1 1/2 x 3 3/4	Flush Sash Lift	"			
770-80	4 x 20	Store Door Handles, illustrated, page 310	Pr.			
770-84	2 3/4 x 9	" " " " " 303	"			
770-86	4 x 20	Door Pull, illustrated, page 355	Each			
770-87	3 1/2 x 12	" " " " "	"			
770-90	4 x 20	Push Plate, " " 367	"			
770-91	3 1/2 x 12	" " " " "	"			
770-95	4 1/8 x 18 by 3 1/2 x 16 1/2 Center, 4 1/8 x 20	Hinge Plates for Entrance Doors	Set			
770-96	1 1/8 x 6 1/8 by 1 1/8 x 6 1/8 Center, 1 1/8 x 6 1/8	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

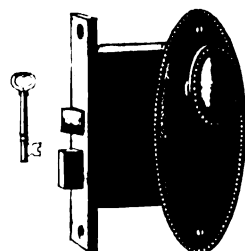
† Rustless iron  
With Screws



## REGAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

SET NO. 770324



SET NO. 770157

SET NO. 770853  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
770-312	1092B	5¼ x 3¾	Flat	Single	483	2	77034	2½ x 7¼	Set	Set	Set	Set
770-314	1100B	"	"	Double	"	4	"	"				
770-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
770-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
770-326	1302B	"	"	Double	"	4	"	"				
770-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
770-133	1284B	77025	77032	2½ x 7¼	77032	2½ x 7¼
770-157	785B	"	"	"	"	"
770-165	785¾B	"	"	"	"	"
770-173	1364B	"	"	"	"	"
770-193	1365B	"	"	"	"	"
770-265	785¾B†	"	"	"	"	"
770-273	1364½B†	"	"	"	"	"
770-293	1365½B†	"	"	"	"	"
COMMUNICATING						
770-445	159¼B	"	"	"	"	"
770-453	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

770-503	564B†	77025	77031	2¾ x 9	77031	2¾ x 9
770-527	*567B†	"	"	"	"	"
770-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

770-737	1334B	77025	77031	2¾ x 9	None	
770-739	"	"	"	"	77032	2½ x 7¼
770-741	"	2½ x 2¼ in. 77024	77030	3 x 10	None	
770-743	"	"	"	"	77032	"
770-753	*1339B	"	"	"	None	
770-755	"	"	"	"	77032	"

## FRONT DOOR LOCK SETS

770-841	1344B	77024	77030	3 x 10	None	
770-843	"	"	"	"	77032	2½ x 7¼
770-845	"	"	77029	3½ x 12	None	
770-847	"	"	"	"	77032	"
770-853	*1345B	"	"	"	None	
770-855	"	"	"	"	77031	2¾ x 9

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Th. Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼B	4¾ x 3½	"	"	"
785¾B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"		3	"	"	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½		3	"	"	0567B	"	"	"	477
785¾B	3¾ x 3¼	Easy Spring	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½B	"		3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½		3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

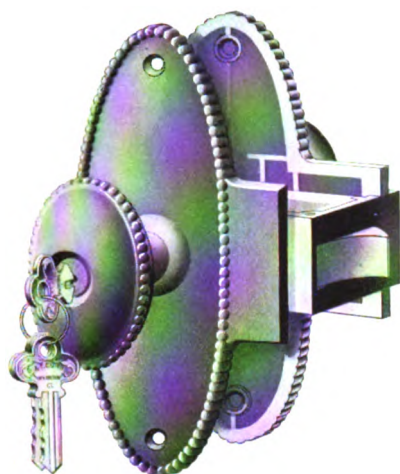
One Set in a Box, with Screws



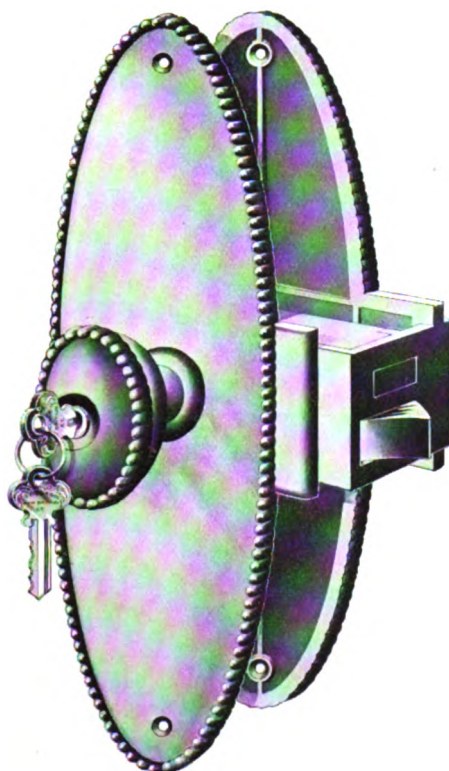
# REGAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 770331. LEFT HAND



SET NO. 770873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
770-331	*2065†	2¾ in.	497	2¼	2⅝ x 7		Set	Set	Set	Set
770-343	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

770-479	2055¼	2¾ in.	495	2¼	2⅝ x 7
770-491	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

770-573	§2066†	2¾ in.	501	2¼	2⅝ x 7
770-585	§2067†	3 in.	502	2½ x 2¼	3¼ x 11½
770-601	§2067†	"	504	"	"
770-613	§2064†	"	505	"	"
770-679	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

770-643	*2063½†	3 in.	508	2½ x 2¼	3¼ x 11½
770-655	*2063¾†	"	509	"	"
770-673	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

770-767	§2038	2¾ in.	499	2¼	2⅝ x 7
770-773	§2039	3 in.	500	2½ x 2¼	3¼ x 11½

### FRONT DOOR LOCK SETS

770-873	*2045	3 in.	500	2½ x 2¼	3¼ x 11½
---------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



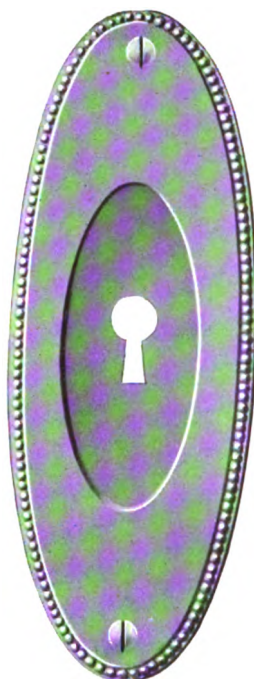
# REGINA DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

Illustrations  
One-half Size



NO. 77123 KNOB  
NO. 77128 ESC.



NO. 77134



NO. 77160



NO. 77125 KNOB  
NO. 77132 ESC.



NO. 77170

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
771-23	2½	Door Knobs	Pr.			
771-24	2½ x 2¼	" "	"			
771-25	2¼	" "	"			
771-28	3½ x 12	Escutcheon for 5, 6, and 7 in. Locks	Each			
771-29	3 x 10	" " " " " " " "	"			
771-30	2¾ x 9	" " 4½, 5, and 6 in. Locks	"			
771-31	2⅝ x 8	" " 4¼ and 4½ in. Locks	"			
771-32	2½ x 7	" " 3½ and 4¼ " "	"			
771-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
771-60	2¼ x 5½	Electric Push Button	Each			
771-70	2½ x 7⅞	Letter Box Plate	Doz.			
771-71	"	" " " with Back Plate	"			
771-72	"	" " " " Hooded Back Plate	"			

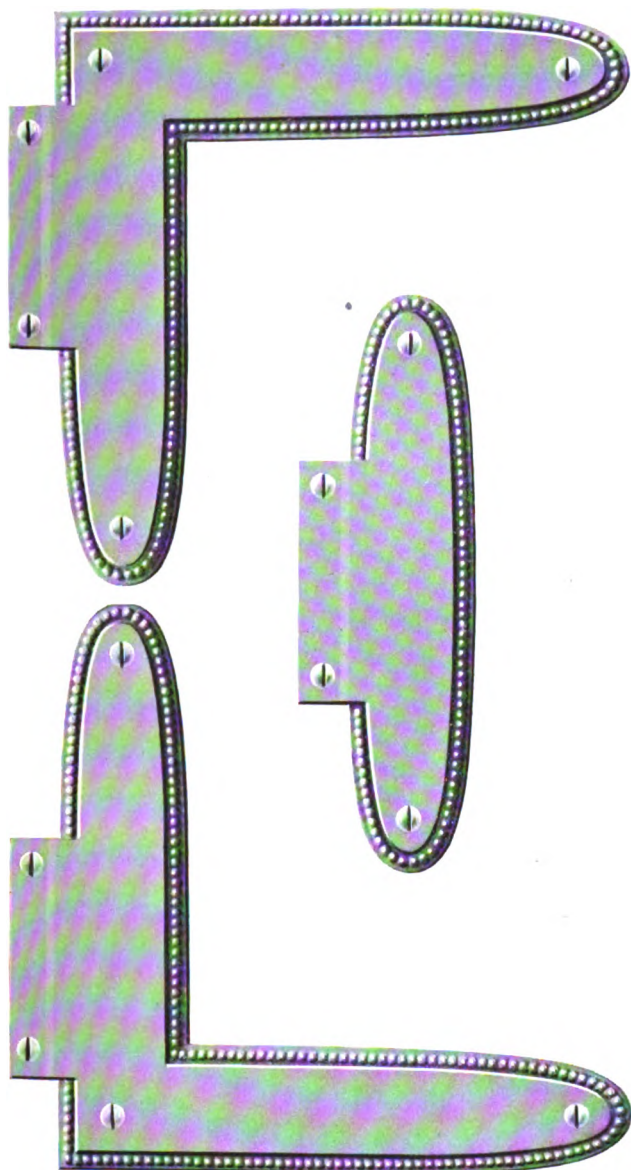
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# REGINA DESIGN

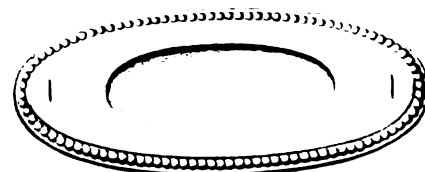
SCHOOL, COLONIAL  
CAST BRONZE



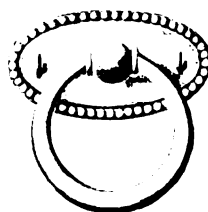
No. 77196



No. 77136



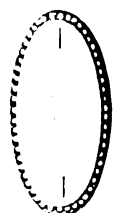
No. 77175



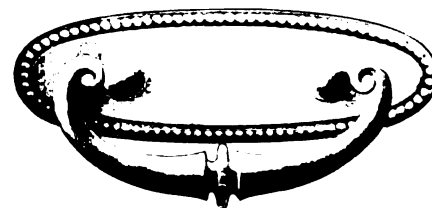
No. 77158



No. 77147



No. 77140



No. 77154

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
771-36	1 1/8 x 2 1/8	Escutcheon for Drawers	Doz.			
771-40	1 x 2 1/8	" " Doors	"			
771-44	"	Drop Escutcheon, illustrated, page 550	"			
771-45	1 1/4 x 3	Escutcheon and Thumb Knob, illustrated, page 546	"			
771-47	1 3/8 x 5 1/8	" " Lever Handle	Each			
771-49	1 1/8 x 2 1/8	Thumb Knob, illustrated, page 544	Doz.			
771-54	1 3/8 x 4 1/4	Drop Handle	"			
771-58	1 1/8 x 2 1/8	Ring Drop Handle	"			
771-75	1 3/4 x 4 1/4	Flush Sash Lift	"			
771-80	3 1/2 x 16 1/2	Store Door Handles, illustrated, pages 295 and 311	Pr.			
771-86	"	Door Pull, illustrated, page 355	Each			
771-90	"	Push Plate, " " 367	"			
771-91	3 1/2 x 12	" " " " " "	"			
771-96	1 7/8 x 6 by 1 3/8 x 6 1/2 Center, 1 7/8 x 6 1/8	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws





## REGINA DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
771-312	1092B	5¼ x 3¾	Flat	Single	483	2	77134	2½ x 7	Set	Set	Set	Set
771-314	1100B	"	"	Double	"	4	"	"				
771-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
771-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
771-326	1302B	"	"	Double	"	4	"	"				
771-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
771-133	1284B	77125	77132	2½ x 7	77132	2½ x 7
771-157	785B	"	"	"	"	"
771-165	785¼B	"	"	"	"	"
771-173	1364B	"	"	"	"	"
771-193	1365B	"	"	"	"	"
771-265	785½B†	"	"	"	"	"
771-273	1364½B†	"	"	"	"	"
771-293	1365½B†	"	"	"	"	"
COM'UNICATING						
771-445	159¼B	"	"	"	"	"
771-453	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

771-503	564B†	77125	77131	2½ x 8	77131	2½ x 8
771-527	*567B†	"	77130	2¾ x 9	77130	2¾ x 9
771-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

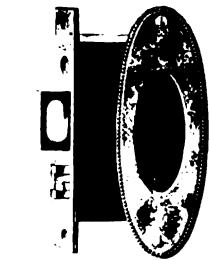
771-737	1334B	77125	77130	2¾ x 9	None	
771-739	"	"	"	"	77132	2½ x 7
771-741	"	"	77129	3 x 10	None	
771-743	"	"	"	"	77132	"
771-753	*1339B	"	"	"	None	
771-755	"	"	"	"	77132	"

## FRONT DOOR LOCK SETS

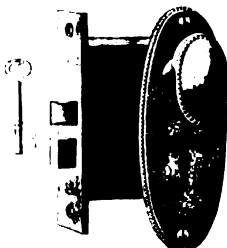
771-841	1344B	2½ x 2¼ in. 77124	77129	3 x 10	None	
771-843	"	"	"	"	77132	2½ x 7
771-845	"	"	77128	3½ x 12	None	
771-847	"	"	"	"	77132	"
771-853	*1345B	"	"	"	None	
771-855	"	"	"	"	77131	2½ x 8

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾		1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼	Easy Spring	1	"	439	155¼B	4¾ x 3½	"	"	"
785¼B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	"	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	"	0567B	"	"	"	477
785½B	3¾ x 3¼	"	3	"	"	439	1334B	4½ x 3¾	Easy Spring	466
1364½B	"	"	3	"	"	440	1339B	5 x 4	Anti-Friction	467
1365½B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	Easy Spring	466
							1345B	6¾ x 4	Anti-Friction	467



SET NO. 771324



SET NO. 771157

SET NO. 771853  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

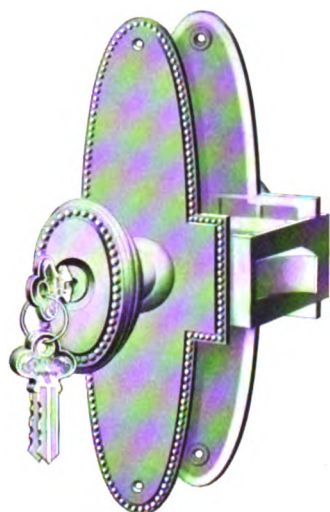


# REGINA DESIGN

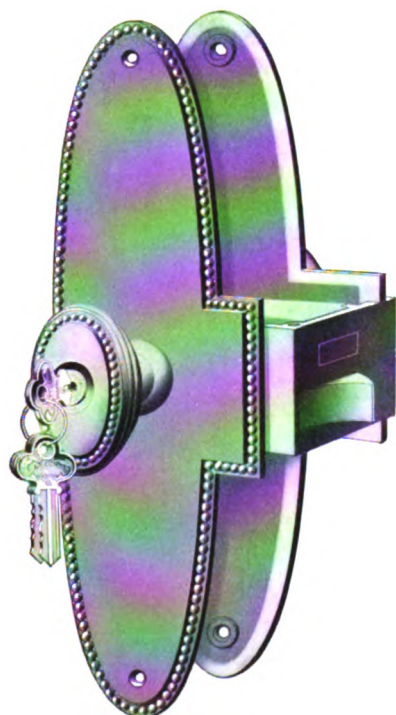
SCHOOL, COLONIAL

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 771573



SET NO. 771873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
771-331	*2065†	2¾ in.	497	2¼	2⅝ x 8				
771-343	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

771-479	2055¼	2¾ in.	495	2¼	2⅝ x 8
771-491	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

771-573	§2066†	2¾ in.	501	2¼	2⅝ x 8
771-585	§2067†	3 in.	502	2½ x 2¼	3 x 11½
771-601	§02067†	"	504	"	"
771-613	§2064†	"	505	"	"
771-679	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

771-643	*2063½†	3 in.	508	2½ x 2¼	3 x 11½
771-655	*2063¾†	"	509	"	"
771-673	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

771-767	§2038	2¾ in.	499	2¼	2⅝ x 8
771-773	§2039	3 in.	500	2½ x 2¼	3 x 11½

### FRONT DOOR LOCK SETS

771-873	*2045	3 in.	500	2½ x 2¼	3 x 11½
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

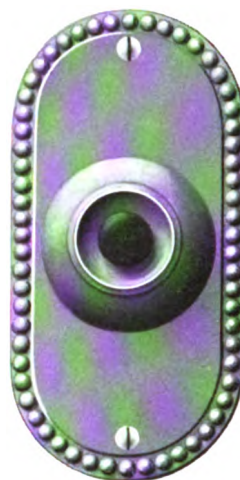
One Set in a Box, with Screws



## IMPERIAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNo. 77220 KNOB  
No. 77229 ESC.

No. 77234



No. 77260

No. 77222 KNOB  
No. 77231 ESC.

No. 77270



No. 77267

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
772-20	2½	Door Knobs	Pr.			
772-21	2½ x 2¼	" "	"			
772-22	2¼	" "	"			
772-29	2⅞ x 10¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
772-30	2¾ x 9½	" " 4½, 5, and 6 in. "	"			
772-31	2½ x 7½	" " 4¼, 4½, and 5 " "	"			
772-32	2¼ x 7	" " 3½, 4¼, and 4½ in. Locks	"			
772-33	2 x 6¾	" " 3½ and 4¼ in. Locks	"			
772-34	2½ x 7¼	Cup Escutcheon for Sliding Door Locks	Pr.			
772-60	2⅞ x 4⅞	Electric Push Button	Each			
772-67	2⅞ x 4½	Bell Pull	"			
772-70	2¾ x 7⅞	Letter Box Plate	Doz.			
772-71	"	" " " with Back Plate	"			
772-72	"	" " " " Hooded Back Plate	"			

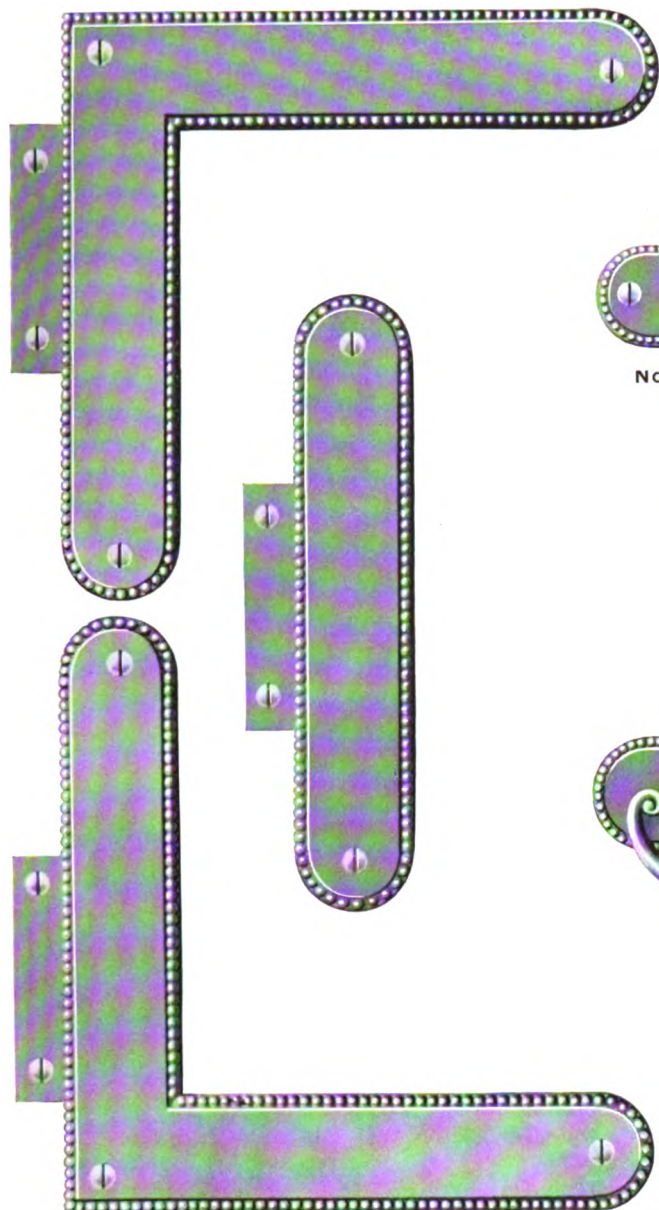
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# IMPERIAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 77296



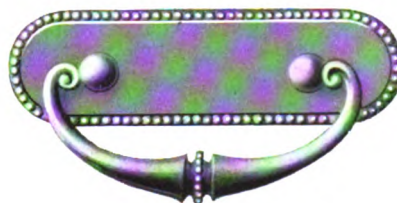
No. 77236



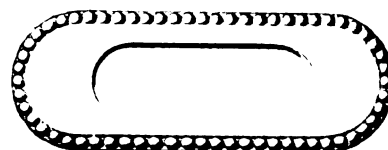
No. 77240



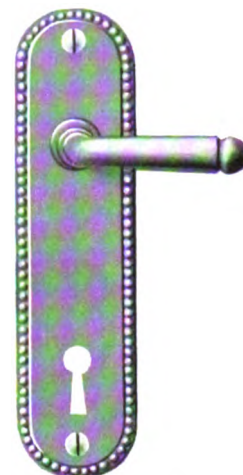
No. 77258



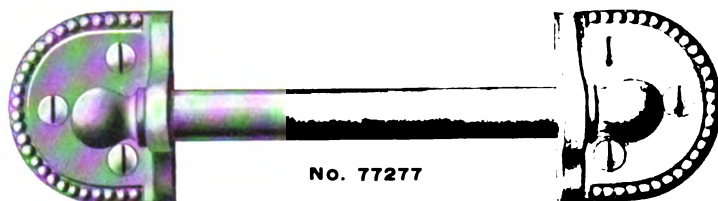
No. 77254



No. 77275



No. 77247



No. 77277

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
772-36	1 x 2	Escutcheon for Drawers	Doz.				
772-40	"	" " Doors	"				
772-47	1 1/4 x 4 7/8	" and Lever Handle	Each				
772-54	1 1/4 x 4 1/8	Drop Handle	Doz.				
772-58	1 x 2	Ring Drop Handle	"				
772-75	1 1/2 x 4	Flush Sash Lift	"				
772-77	2 x 7	Bar " "	"				
772-78	1 3/8 x 4 7/8	" " "	"				
772-79	1 1/4 x 2 1/2	Sash Pull Plate	"				
772-80	4 x 16	Store Door Handles, illustrated, page 311	Pr.				
772-86	"	Door Pull, illustrated, page 355	Each				
772-90	"	Push Plate, " " 367	"				
772-95	4 1/8 x 17 3/4 by 3 5/8 x 16 1/4 Center, 4 1/8 x 18 3/8	Hinge Plates for Entrance Doors	Set				
772-96	1 3/4 x 6 by 1 1/4 x 6 3/4 Center, 1 3/4 x 6 1/4	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# IMPERIAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
772-312	1092B	5¼ x 3¾	Flat	Single	483	2	77234	2½ x 7¼	Set	Set	Set
772-314	1100B	"	"	Double	"	4	"	"			
772-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
772-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
772-326	1302B	"	"	Double	"	4	"	"			
772-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
772-132	1284B	77222	77233	2 x 6¾	77233	2 x 6¾
772-134	"	"	77232	2¼ x 7	77232	2¼ x 7
772-156	785B	"	77233	2 x 6¾	77233	2 x 6¾
772-158	"	"	77232	2¼ x 7	77232	2¼ x 7
772-166	785¾ B	"	"	"	"	"
772-174	1364B	"	"	"	"	"
772-194	1365B	"	"	"	"	"
772-264	785¾ B†	"	77233	2 x 6¾	77233	2 x 6¾
772-266	"	"	77232	2¼ x 7	77232	2¼ x 7
772-274	1364½ B†	"	"	"	"	"
772-294	1365½ B†	"	"	"	"	"
772-444	159¼ B	"	77233	2 x 6¾	77233	2 x 6¾
772-452	155¼ B	"	77232	2¼ x 7	77232	2¼ x 7

## OFFICE DOOR LOCK SETS

772-502	564B†	77222	77232	2¼ x 7	77232	2¼ x 7
772-526	*567B†	"	77231	2½ x 7½	77231	2½ x 7½
772-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

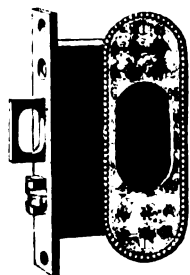
772-736	1334B	77222	77232	2¼ x 7	None	
772-738	"	"	"	"	77232	2¼ x 7
772-740	"	2½ x 2¼ in. 77221	77230	2¾ x 9½	None	
772-742	"	"	"	"	77232	"
772-752	*1339B	"	"	"	None	
772-754	"	"	"	"	77232	"

## FRONT DOOR LOCK SETS

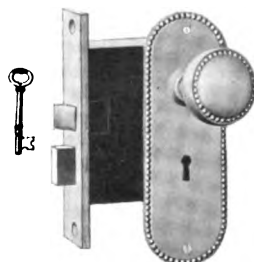
772-840	1344B	77221	77230	2¾ x 9½	None	
772-842	"	"	"	"	77232	2¼ x 7
772-844	"	"	77229	2¾ x 10¾	None	
772-846	"	"	"	"	77232	"
772-852	*1345B	"	"	"	None	
772-854	"	"	"	"	77232	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

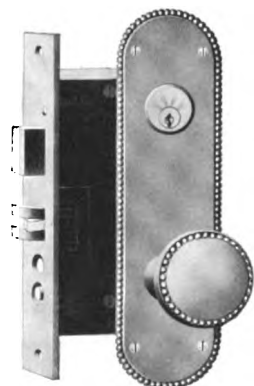
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¾	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¾		1	"	439	155¼ B	4¾ x 3½	"	"	"
785¾ B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¾	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 772324



SET NO. 772158



SET NO. 772852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

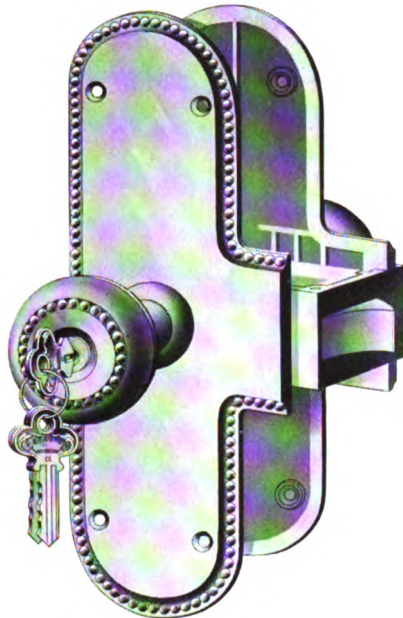
One Set in a Box, with Screws



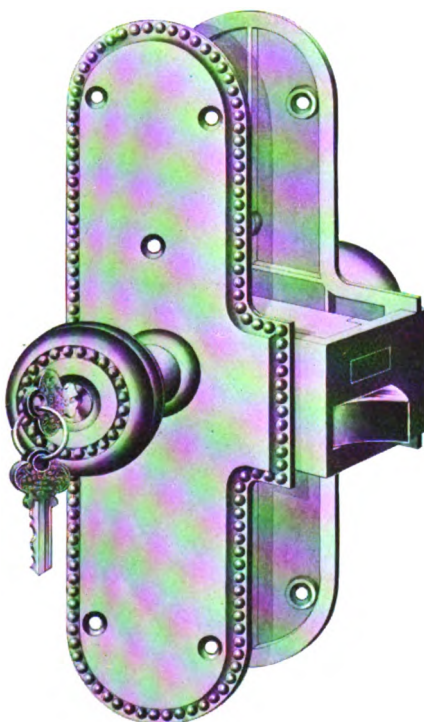
# IMPERIAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 772572



SET NO. 772872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
772-330	*2065†	2¾ in.	497	2¼	2⅞ x 9¼		Set	Set	Set	Set
772-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

772-478	2055¼	2¾ in.	495	2¼	2⅞ x 9¼
772-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

772-572	§2066†	2¾ in.	501	2¼	2⅞ x 9¼
772-584	§2067†	3 in.	502	2½ x 2¼	2⅞ x 11
772-600	§02067†	"	504	"	"
772-612	§2064†	"	505	"	"
772-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

772-642	*2063½†	3 in.	508	2½ x 2¼	2⅞ x 11
772-654	*2063¾†	"	509	"	"
772-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

772-766	§2038	2¾ in.	499	2¼	2⅞ x 9¼
772-772	§2039	3 in.	500	2½ x 2¼	2⅞ x 11

### FRONT DOOR LOCK SETS

772-872	*2045	3 in.	500	2½ x 2¼	2⅞ x 11
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



# ROYAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

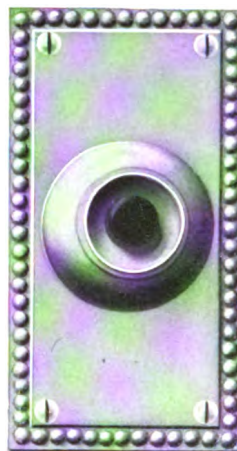
Illustrations  
One-half Size



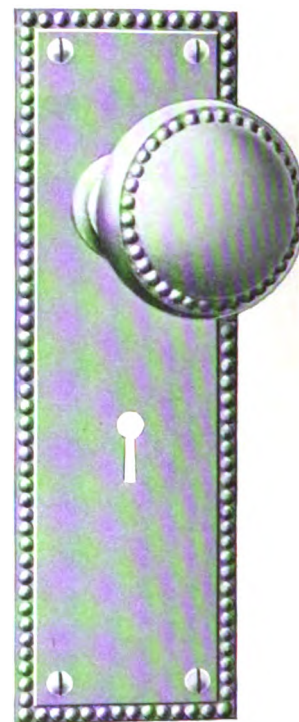
NO. 77320 KNOB  
NO. 77329 ESC.



No. 77334



No. 77360



NO. 77322 KNOB  
NO. 77331 ESC.



No. 77370



No. 77367

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
773-20	2½	Door Knobs	Pr.			
773-21	2½ x 2¼	" "	"			
773-22	2¼	" "	"			
773-29	2¾ x 10¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
773-30	2¾ x 9½	" " 4½, 5, and 6 " "	"			
773-31	2¾ x 7½	" " 4¼, 4½, and 5 " "	"			
773-32	2¼ x 7	" " 3½, 4¼, and 4½ in. Locks	"			
773-33	2 x 6¾	" " 3½ and 4¼ in. Locks	"			
773-34	2¾ x 7½	Cup Escutcheon for Sliding Door Locks	Pr.			
773-60	2¾ x 4¾	Electric Push Button	Each			
773-67	2½ x 4½	Bell Pull	"			
773-70	2¾ x 7½	Letter Box Plate	Doz.			
773-71	"	" " " with Back Plate	"			
773-72	"	" " " " Hooded Back Plate	"			
773-80	4 x 16	Store Door Handles, ill., page 311	Pr.			
773-81	3 x 15	" " " " pages 295 and 311	"			
773-86	4 x 16	Door Pull, illustrated, page 355	Each			
773-90	"	Push Plate, " " 367	"			
773-91	3½ x 12	" " " " " "	"			

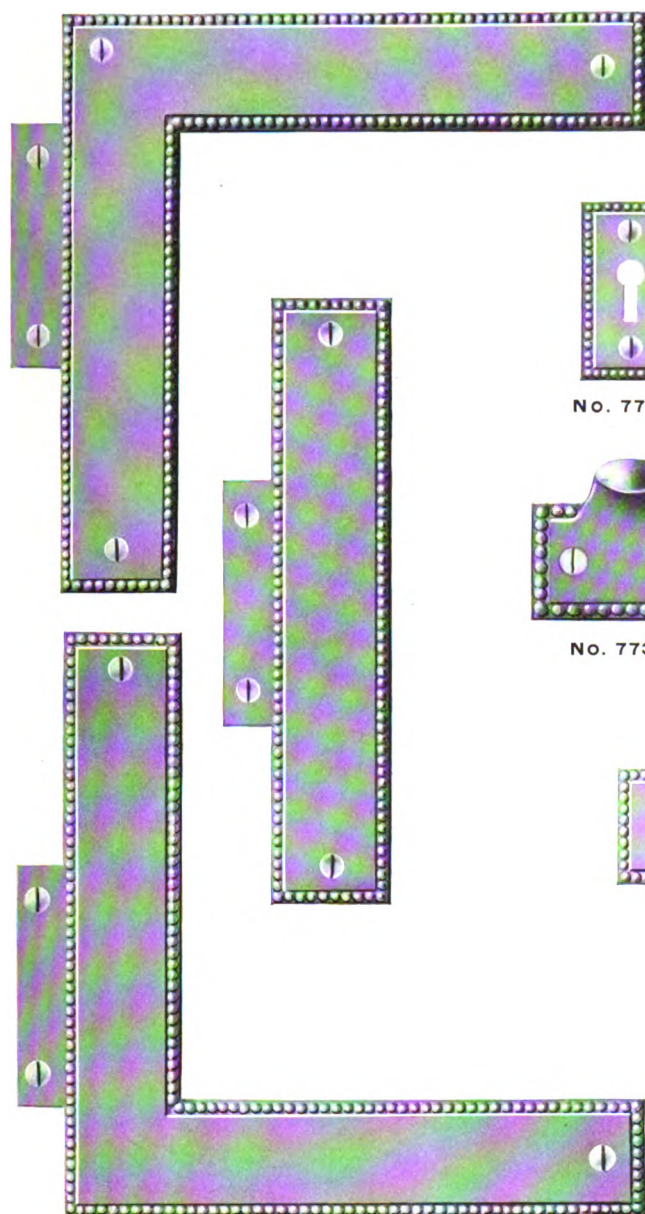
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# ROYAL DESIGN

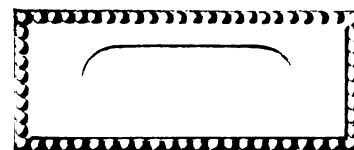
SCHOOL, COLONIAL  
CAST BRONZE



No. 77396



No. 77336



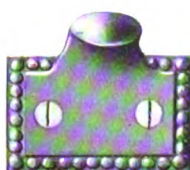
No. 77375



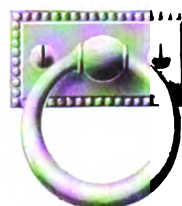
No. 77340



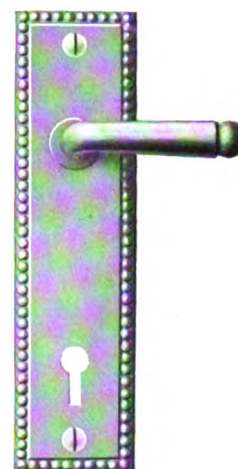
No. 77341



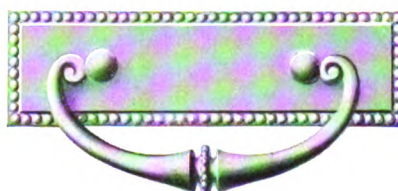
No. 77373



No. 77358



No. 77347



No. 77354



No. 77377



NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
773-36	1 x 2	Escutcheon for Drawers				
773-40	"	" " Doors				
773-41	1 3/4 x 1 3/4	" " "				
773-44	"	Drop Escutcheon, illustrated, page 550				
773-45	1 x 3	Escutcheon and Thumb Knob, illustrated, page 546				
773-47	1 1/4 x 4 7/8	" " Lever Handle				
773-49	1 x 2	Thumb Knob, illustrated, page 544				
773-54	1 1/4 x 4 1/4	Drop Handle				
773-58	1 x 2	Ring Drop Handle				
773-73	1 1/4 x 2	Hook Sash Lift				
773-75	1 1/2 x 3 1/2	Flush " "				
773-77	2 x 6 3/4	Bar " "				
773-78	1 3/8 x 4 3/4	" " "				
773-79	1 1/4 x 2 1/2	Sash Pull Plate				
773-96	1 3/4 x 6 1/8 by 1 1/4 x 6 3/8 Center, 1 1/4 x 6 3/8	Hinge Plates for China Closets, etc.				

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates ‡ Rustless iron With Screws



# ROYAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
773-312	1092B	5¼ x 3¾	Flat	Single	483	2	77334	2¾ x 7½	Set	Set	Set
773-314	1100B	"	"	Double	"	4	"	"			
773-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
773-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
773-326	1302B	"	"	Double	"	4	"	"			
773-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
773-132	1284B	77322	77333	2 x 6¾	77333	2 x 6¾
773-134	"	"	77332	2¼ x 7	77332	2¼ x 7
773-156	785B	"	77333	2 x 6¾	77333	2 x 6¾
773-158	"	"	77332	2¼ x 7	77332	2¼ x 7
773-166	785¼B	"	"	"	"	"
773-174	1364B	"	"	"	"	"
773-194	1365B	"	"	"	"	"
773-264	785½B†	"	77333	2 x 6¾	77333	2 x 6¾
773-266	"	"	77332	2¼ x 7	77332	2¼ x 7
773-274	1364½B†	"	"	"	"	"
773-294	1365½B†	"	"	"	"	"
773-444	159¼B	"	77333	2 x 6¾	77333	2 x 6¾
773-452	155¼B	"	77332	2¼ x 7	77332	2¼ x 7

## OFFICE DOOR LOCK SETS

773-502	564B†	77322	77332	2¼ x 7	77332	2¼ x 7
773-526	*567B†	"	77331	2¾ x 7½	77331	2¾ x 7½
773-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

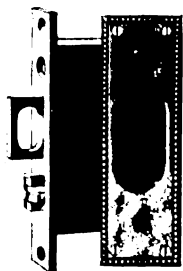
773-736	1334B	77322	77332	2¼ x 7	None	
773-738	"	"	"	"	77332	2¼ x 7
773-740	"	2½ x 2¼ in. 77321	77330	2¼ x 9½	None	
773-742	"	"	"	"	77332	"
773-752	*1339B	"	"	"	None	
773-754	"	"	"	"	77332	"

## FRONT DOOR LOCK SETS

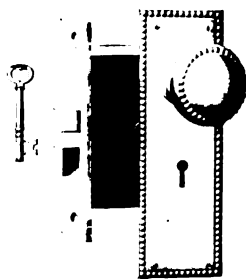
773-840	1344B	77321	77330	2¼ x 9½	None	
773-842	"	"	"	"	77332	2¼ x 7
773-844	"	"	77329	2¾ x 10¼	None	
773-846	"	"	"	"	77332	"
773-852	*1345B	"	"	"	None	
773-854	"	"	"	"	77332	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

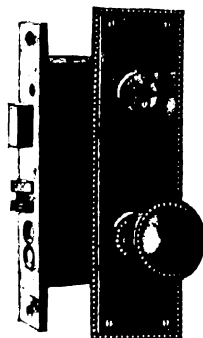
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼B	4¾ x 3½	"	"	"
785¼B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"		3	"	"	567B	5¾ x 4	Anti-Frict'n	"	476
1365B	4¼ x 3½		3	"	"	0567B	"	"	"	477
785½B	3¾ x 3¼	"	3	"	"	439	4¼ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	"	440	5 x 4	Anti-Frict'n	"	467
1365½B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	Easy Spring	466
							1345B	6¾ x 4	Anti-Frict'n	467



SET NO. 773324



SET NO. 773158

SET NO. 773852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

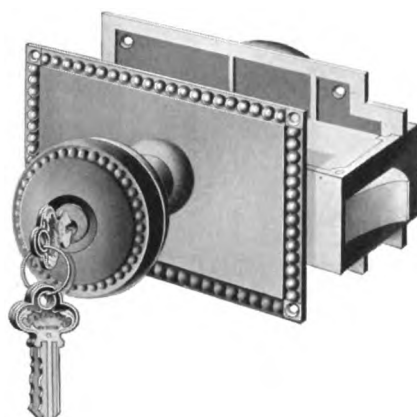
One Set in a Box, with Screws



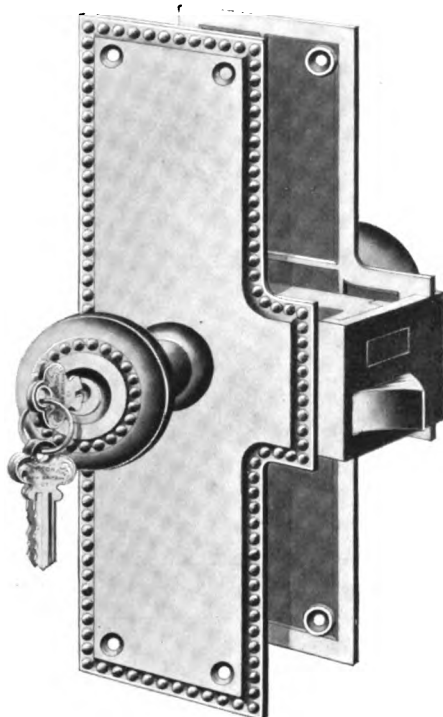
# ROYAL DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 773588



SET NO. 773872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
773-334	*2065†	2 3/4 in.	497	2 1/4	4 1/4 x 2 3/4		Set	Set	Set	Set
773-330	"	"	"	"	2 3/4 x 8 1/8					
773-346	*2033†	"	498	"	4 1/4 x 2 3/4					
773-342	"	"	"	"	2 3/4 x 8 1/8					

### COMMUNICATING DOOR LOCK SETS

773-482	2055 1/4	2 3/4 in.	495	2 1/4	4 1/4 x 2 3/4
773-478	"	"	"	"	2 3/4 x 8 1/8
773-494	2055 1/2	"	496	"	4 1/4 x 2 3/4
773-490	"	"	"	"	2 3/4 x 8 1/8

### OFFICE DOOR LOCK SETS

773-576	\$2066†	2 3/4 in.	501	2 1/4	4 1/4 x 2 3/4
773-572	"	"	"	"	2 3/4 x 8 1/8
773-588	\$2067†	3 in.	502	"	4 1/4 x 3 1/4
773-584	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4
773-604	\$02067†	"	504	2 1/4	4 3/4 x 3 1/4
773-600	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4
773-616	\$2064†	"	505	2 1/4	4 3/4 x 3 1/4
773-612	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4
773-682	\$2061†	"	503	2 1/4	4 3/4 x 3 1/4
773-678	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

773-646	*2063 1/2†	3 in.	508	2 1/4	4 3/4 x 3 1/4
773-642	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4
773-658	*2063 3/4†	"	509	2 1/4	4 3/4 x 3 1/4
773-654	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4
773-676	†2072†	"	510	2 1/4	4 3/4 x 3 1/4
773-672	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4

### VESTIBULE DOOR LOCK SETS

773-770	\$2038	2 3/4 in.	499	2 1/4	4 1/4 x 2 3/4
773-766	"	"	"	"	2 3/4 x 8 1/8
773-776	\$2039	3 in.	500	"	4 3/4 x 3 1/4
773-772	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4

### FRONT DOOR LOCK SETS

773-876	*2045	3 in.	500	2 1/4	4 3/4 x 3 1/4
773-872	"	"	"	2 1/2 x 2 1/4	2 3/4 x 10 1/4

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 1/4 x 2 3/4 in. for door stiles 4 7/8 in. or wider

" " " 4 3/4 x 3 1/4 " " " 5 3/8 " " "

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



# ROPE DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

Illustrations  
One-half Size



No. 77420 KNOB  
No. 77430 ESC.



No. 77422 KNOB  
No. 77432 ESC.



No. 77435



No. 77470



No. 77460

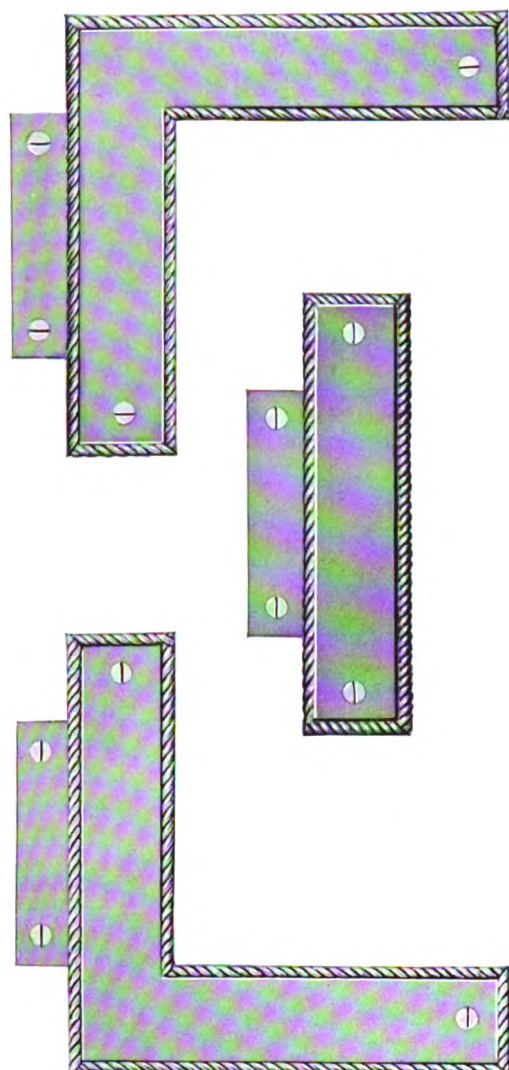
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
774-20	2½	Door Knobs	Pr.			
774-21	2½ x 2¼	" "	"			
774-22	2¼	" "	"			
774-29	2⅞ x 11¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
774-30	2⅞ x 9¼	" " 4½, 5, and 6 " "	"			
774-31	2⅞ x 8¼	" " " " " " " "	"			
774-32	2¼ x 7½	" " 4¼, 4½, and 5 in. Locks	"			
774-33	2 x 6½	" " 3½ and 4¼ in. Locks	"			
774-34	2⅞ x 6¼	Cup Esc. for Sliding Door Locks	Pr.			
774-35	2¼ x 7½	" " " " " "	"			
774-60	2½ x 4⅞	Electric Push Button	Each			
774-67	2 x 4	Bell Pull	"			
774-70	2½ x 7	Letter Box Plate	Doz.			
774-71	"	" " " with Back Plate	"			
774-72	"	" " " " Hooded Back Plate	"			
774-90	4 x 15	Push Plate, illustrated, page 367	Each			
774-91	3½ x 10	" " " " " "	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# ROPE DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



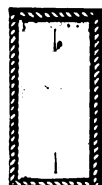
No. 77496



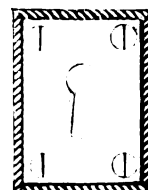
No. 77436



No. 77475



No. 77440



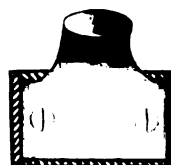
No. 77441



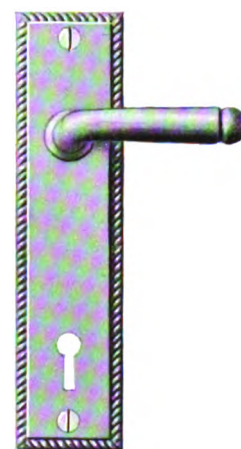
No. 77458



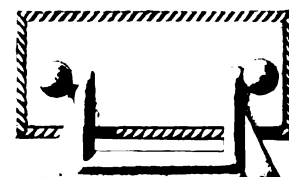
No. 77452



No. 77473



No. 77447



No. 77454

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
774-36	1 x 1½	Escutcheon for Drawers	Doz.			
774-40	"	" " Doors	"			
774-41	1½ x 2	" " "	"			
774-44	"	Drop Escutcheon, illustrated, page 550	"			
774-47	1½ x 4¾	Escutcheon and Lever Handle	Each			
774-52	1¼	Shutter Knob	Doz.			
774-54	1¾ x 2¾	Drop Handle	"			
774-55	1¾ x 4½	" "	"			
774-58	1 x 1½	Ring Drop Handle	"			
774-73	1 x 1¾	Hook Sash Lift	"			
774-75	1½ x 3	Flush " "	"			
774-76	2 x 3½	" " "	"			
774-79	1½ x 2	Sash Pull Plate	"			
774-96	1¾ x 6½ by 1¼ x 6½ Center, 1¾ x 6½	Hinge Plates for China Closets, etc.	Set			

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates ‡ Rustless iron With Screws



# ROPE DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
774-312	1092B	5¼ x 3¾	Flat	Single	483	2	77434	2½ x 6¼	Set	Set	Set	Set
774-314	1100B	"	"	Double	"	4	"	"				
774-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
774-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
774-326	1302B	"	"	Double	"	4	"	"				
774-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
774-132	1284B	77422	77433	2 x 6½	77433	2 x 6½
774-134	"	"	77432	2¼ x 7½	77432	2¼ x 7½
774-156	785B	"	77433	2 x 6½	77433	2 x 6½
774-158	"	"	77432	2¼ x 7½	77432	2¼ x 7½
774-166	785¼ B	"	"	"	"	"
774-174	1364B	"	"	"	"	"
774-194	1365B	"	"	"	"	"
774-264	785½ B†	"	77433	2 x 6½	77433	2 x 6½
774-266	"	"	77432	2¼ x 7½	77432	2¼ x 7½
774-274	1364½ B†	"	"	"	"	"
774-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
774-444	159¼ B	"	77433	2 x 6½	77433	2 x 6½
774-452	155¼ B	"	77432	2¼ x 7½	77432	2¼ x 7½

## OFFICE DOOR LOCK SETS

774-502	564B†	77422	77432	2¼ x 7½	77432	2¼ x 7½
774-526	*567B†	"	77431	2¾ x 8¼	77431	2¾ x 8¼
774-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

774-736	1334B	77422	77432	2¼ x 7½	None	
774-738	"	"	"	"	77433	2 x 6½
774-740	"	"	77431	2¾ x 8¼	None	
774-742	"	"	"	"	77433	"
774-752	*1339B	2½ x 2¼ in. 77421	77430	2¾ x 9¼	None	
774-754	"	"	"	"	77432	2¼ x 7½

## FRONT DOOR LOCK SETS

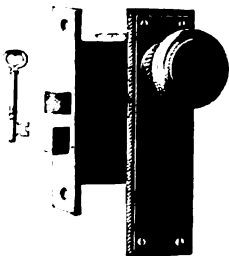
774-840	1344B	77421	77430	2½ x 9¼	None	
774-842	"	"	"	"	77432	2¼ x 7½
774-852	*1345B	"	77429	2¾ x 11¾	None	
774-854	"	"	"	"	77432	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

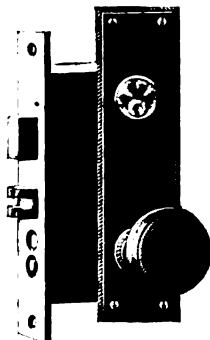
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾		1	Nickel Plated Steel	434	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼	Easy Spring	1	" " "	439	155¼ B	4½ x 3½	" " "	" " " " "	"
785¼ B	"	"	3	" " "	"	564B	4¾ x 3¾	" " "	German Silver	475
1364B	"	"	3	" " "	440	567B	5¾ x 4	Anti-Friction	" " "	476
1365B	4¼ x 3½	"	3	" " "	441	0567B	"	"	" " "	477
785½ B	3¾ x 3¼	"	3	" " "	439	1334B	4½ x 3¾	Easy Spring	" " "	466
1364½ B	"	"	3	" " "	440	1339B	5 x 4	Anti-Friction	" " "	467
1365½ B	4¼ x 3½	"	3	" " "	441	1344B	5 x 3¾	Easy Spring	" " "	466
						1345B	6¼ x 4	Anti-Friction	" " "	467



SET NO. 774324



SET NO. 774158

SET NO. 774852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

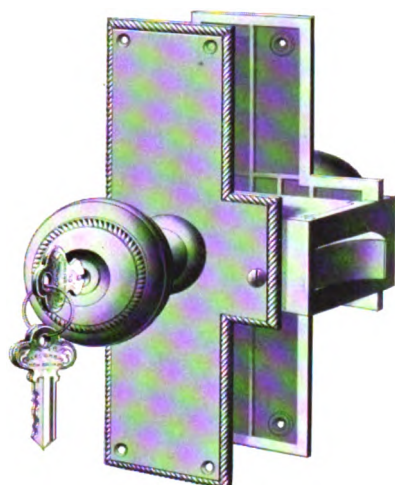


# ROPE DESIGN

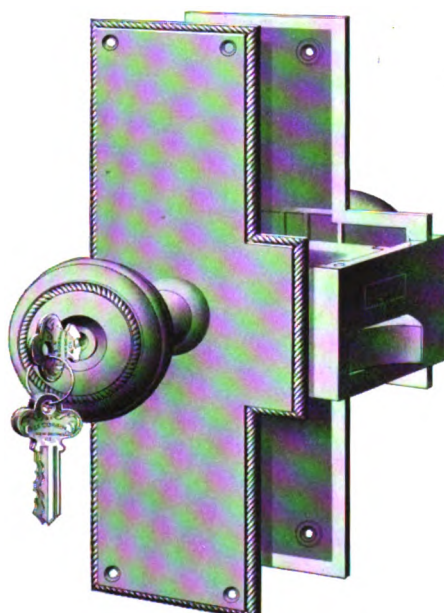
SCHOOL, COLONIAL

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 774330. LEFT HAND



SET NO. 774872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH† Set
	No.	FRONT TO CENTER	SEE PAGE						
774-330	*2065†	2¾ in.	497	2¼	2¼ x 7½				
774-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

774-478	2055¼	2¾ in.	495	2¼	2¼ x 7½
774-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

774-572	§2066†	2¾ in.	501	2¼	2¼ x 7½
774-584	§2067†	3 in.	502	2½ x 2¼	2¾ x 9¼
774-600	§02067†	"	504	"	"
774-612	§2064†	"	505	"	"
774-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

774-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 9¼
774-654	*2063¾†	"	509	"	"
774-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

774-766	§2038	2¾ in.	499	2¼	2¼ x 7½
774-772	§2039	3 in.	500	2½ x 2¼	2¾ x 9¼

### FRONT DOOR LOCK SETS

774-872	*2045	3 in.	500	2½ x 2¼	2¾ x 9¼
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



# STANDISH DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

Illustrations  
One-half Size



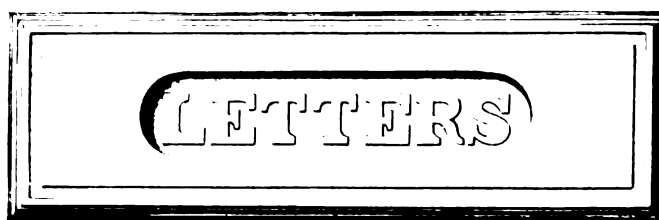
NO. 77520 KNOB  
NO. 77530 ESC.



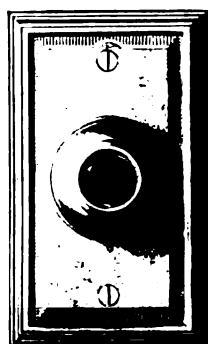
NO. 77522 KNOB  
NO. 77532 ESC.



NO. 77534



NO. 77570



NO. 77560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
775-20	2½	Door Knobs	Pr.			
775-21	2½ x 2¼	" "	"			
775-22	2¼	" "	"			
775-29	2¾ x 11¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
775-30	2¾ x 9¾	" " 4½, 5, and 6 " "	"			
775-31	2¾ x 7¾	" " 4¼, 4½, and 5 in. Locks	"			
775-32	2½ x 6¾	" " 3½ and 4¼ in. Locks	"			
775-34	2¾ x 6¾	Cup Escutcheon for Sliding Door Locks	Pr.			
775-60	2¼ x 3¾	Electric Push Button	Each			
775-70	2¾ x 7½	Letter Box Plate	Doz.			
775-71	"	" " " with Back Plate	"			
775-72	"	" " " " Hooded Back Plate	"			

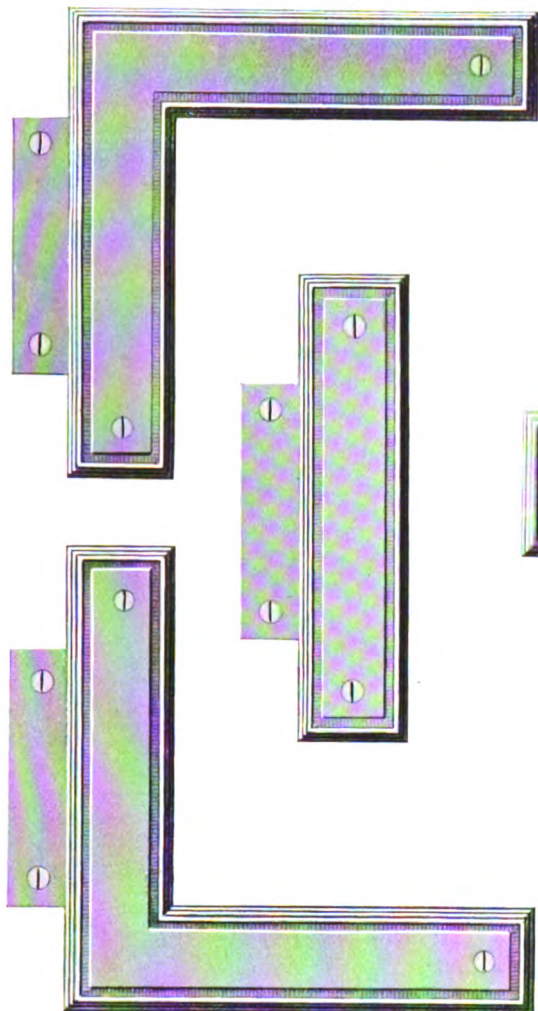
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

# STANDISH DESIGN

SCHOOL, COLONIAL  
CAST BRONZE



No. 77596



No. 77540



No. 77575



No. 77577



No. 77547



No. 77536



No. 77554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
775-36	1 1/8 x 1 3/4	Escutcheon for Drawers	Doz.				
775-40	"	" " Doors	"				
775-47	1 1/4 x 5 1/2	" and Lever Handle	Each				
775-54	1 1/2 x 3 3/4	Drop Handle	Doz.				
775-75	1 1/2 x 3	Flush Sash Lift	"				
775-77	1 1/2 x 5 1/2	Bar " "	"				
775-86	4 x 16	Door Pull, illustrated, page 355	Each				
775-90	"	Push Plate, " " 367	"				
775-91	2 3/4 x 11 3/4	" " " " "	"				
775-95	3 1/2 x 17 1/8 by 2 7/8 x 16 Center, 3 1/2 x 17 1/8	Hinge Plates for Entrance Doors	Set				
775-96	1 3/4 x 6 by 1 1/4 x 6 1/2 Center, 1 3/4 x 6	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# STANDISH DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
775-312	1092B	5¼ x 3¾	Flat	Single	483	2	77534	2¾ x 6¾			
775-314	1100B	"	"	Double	"	4	"	"			
775-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
775-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
775-326	1302B	"	"	Double	"	4	"	"			
775-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
775-132	1284B	77522	77532	2½ x 6¾	77532	2½ x 6¾
775-156	785B	"	"	"	"	"
775-164	785¾ B	"	"	"	"	"
775-172	1364B	"	"	"	"	"
775-192	1365B	"	"	"	"	"
775-264	785¾ B†	"	"	"	"	"
775-272	1364½ B†	"	"	"	"	"
775-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
775-444	159¼ B	"	"	"	"	"
775-454	155¼ B	"	77531	2½ x 7¾	77531	2½ x 7¾

## OFFICE DOOR LOCK SETS

775-502	564B†	77522	77531	2½ x 7¾	77531	2½ x 7¾
775-526	*567B†	"	"	"	"	"
775-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

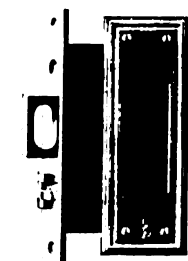
775-736	1334B	77522	77531	2½ x 7¾	None	
775-738	"	"	"	"	77532	2½ x 6¾
775-740	"	2½ x 2¼ in. 77521	77530	2¾ x 9¾	None	
775-742	"	"	"	"	77532	"
775-752	*1339B	"	"	"	None	
775-754	"	"	"	"	77531	2½ x 7¾

## FRONT DOOR LOCK SETS

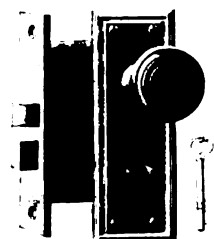
775-836	1344B	2¼ in. 77522	77531	2½ x 7¾	None	
775-838	"	"	"	"	77531	2½ x 7¾
775-840	"	2½ x 2¼ in. 77521	77530	2¾ x 9¾	None	
775-842	"	"	"	"	77531	"
775-852	*1345B	"	77529	2¾ x 11¾	None	
775-854	"	"	"	"	77531	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

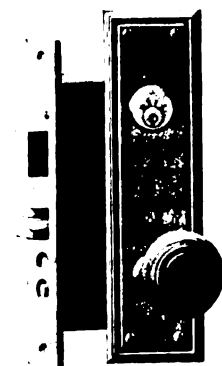
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3½ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4½ x 3½	"	"	"
785¾ B	"		3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"		3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½		3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 775324



SET NO. 775168

SET NO. 775852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

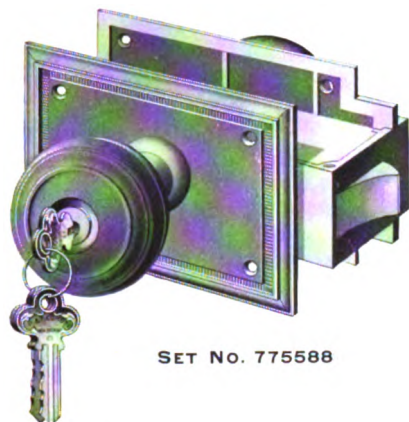
One Set in a Box, with Screws



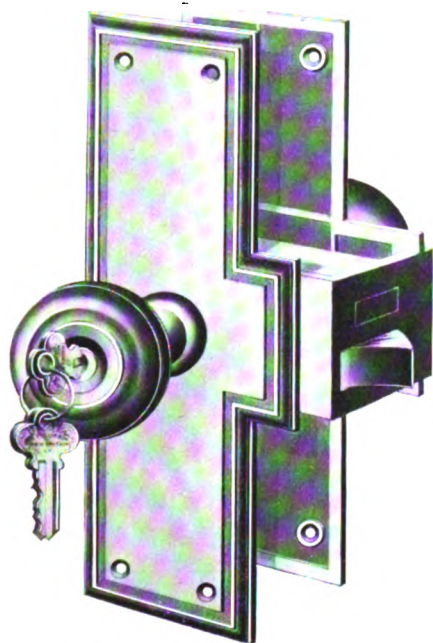
# STANDISH DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 775588



SET NO. 775872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
775-334	*2065†	2 3/4 in.	497	2 1/4	4 3/8 x 2 7/8				
775-330	"	"	"	"	2 5/8 x 7 1/2				
775-346	*2033†	"	498	"	4 3/8 x 2 7/8				
775-342	"	"	"	"	2 5/8 x 7 1/2				

### COMMUNICATING DOOR LOCK SETS

775-482	2055 1/4	2 3/4 in.	495	2 1/4	4 3/8 x 2 7/8
775-478	"	"	"	"	2 5/8 x 7 1/2
775-494	2055 1/2	"	496	"	4 3/8 x 2 7/8
775-490	"	"	"	"	2 5/8 x 7 1/2

### OFFICE DOOR LOCK SETS

775-576	§2066†	2 3/4 in.	501	2 1/4	4 3/8 x 2 7/8
775-572	"	"	"	"	2 5/8 x 7 1/2
775-588	§2067†	3 in.	502	"	4 3/4 x 3 1/4
775-584	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2
775-604	§2067†	"	504	2 1/4	4 3/4 x 3 1/4
775-600	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2
775-616	§2064†	"	505	2 1/4	4 3/4 x 3 1/4
775-612	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2
775-682	§2061†	"	503	2 1/4	4 3/4 x 3 1/4
775-678	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

775-646	*2063 1/2†	3 in.	508	2 1/4	4 1/4 x 3 1/4
775-642	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2
775-658	*2063 3/4 †	"	509	2 1/4	4 3/4 x 3 1/4
775-654	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2
775-676	¶2072†	"	510	2 1/4	4 3/4 x 3 1/4
775-672	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2

### VESTIBULE DOOR LOCK SETS

775-770	§2038	2 3/4 in.	499	2 1/4	4 3/8 x 2 7/8
775-766	"	"	"	"	2 5/8 x 7 1/2
775-776	§2039	3 in.	500	"	4 3/4 x 3 1/4
775-772	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2

### FRONT DOOR LOCK SETS

775-876	*2045	3 in.	500	2 1/4	4 3/4 x 3 1/4
775-872	"	"	"	2 1/2 x 2 1/4	2 5/8 x 9 1/2

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 1/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

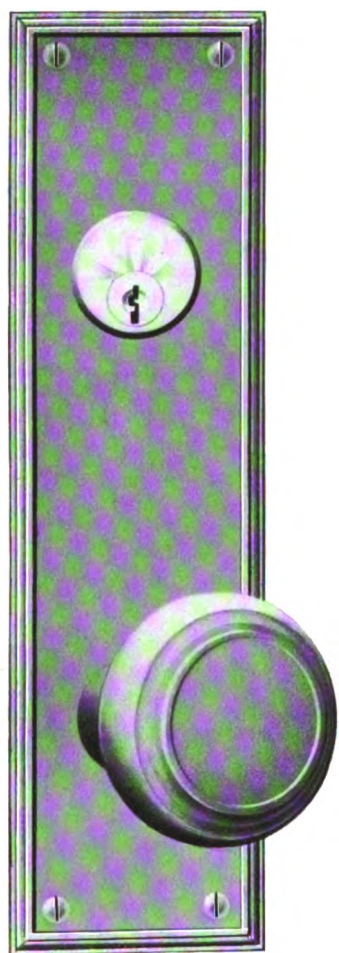
**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 3/8 x 2 7/8 in. for door stiles 5 in. or wider  
" " " 4 3/4 x 3 1/4 " " " 5 3/8 " " "

State thickness of doors \* State hand and if reverse bevel † Master keyed ‡ Rustless iron § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI ¶ State hand One Set in a Box, with Screws



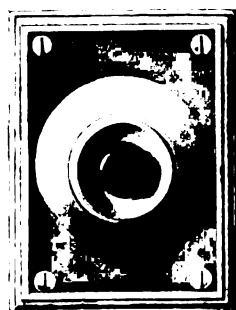
## QUINCY DESIGN

SCHOOL, COLONIAL  
CAST BRONZEIllustrations  
One-half SizeNO. 77620 KNOB  
NO. 77630 ESC.NO. 77622 KNOB  
NO. 77633 ESC.

NO. 77634



NO. 77670



NO. 77680

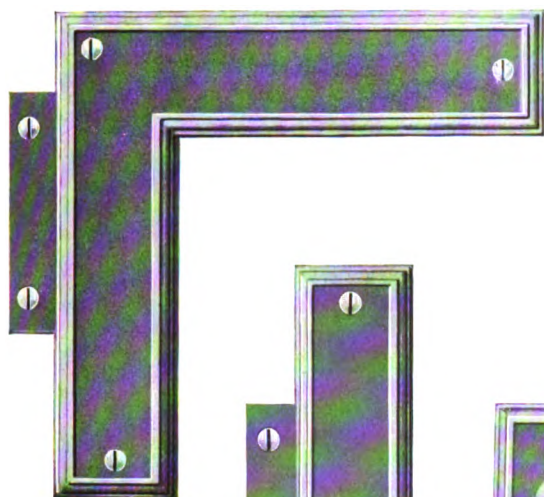
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
776-20	2½	Door Knobs	Pr.			
776-21	2½ x 2¼	" "	"			
776-22	2¼	" "	"			
776-29	2¾ x 11¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
776-30	2¾ x 9½	" " 4½, 5, and 6 " "	"			
776-31	2½ x 8½	" " 4¼ and 4½ " "	"			
776-32	2¾ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
776-33	2½ x 6¼	" " 3½ in. Locks	"			
776-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
776-60	2¾ x 3½	Electric Push Button	Each			
776-70	2½ x 6¼	Letter Box Plate	Doz.			
776-71	"	" " " with Back Plate	"			
776-72	"	" " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

# QUINCY DESIGN

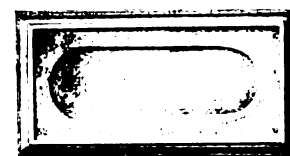
SCHOOL, COLONIAL  
CAST BRONZE



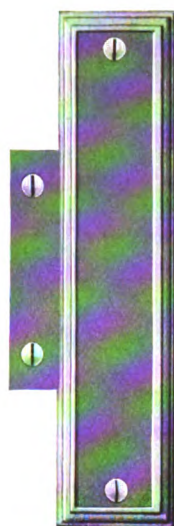
NO. 77696



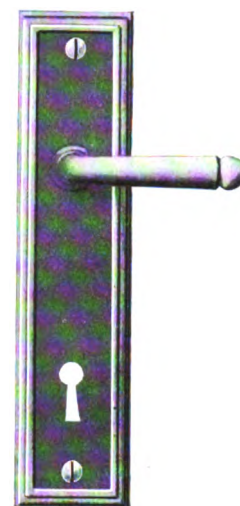
No. 77636



No. 77675



No. 77677



No. 77647



No. 77640



No. 77654

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
776-36	1 1/8 x 1 3/8	Escutcheon for Drawers	Doz.				
776-40	"	" " Doors	"				
776-47	1 1/4 x 5 3/8	" and Lever Handle	Each				
776-54	1 1/2 x 3 1/2	Drop Handle	Doz.				
776-75	1 3/8 x 3	Flush Sash Lift	"				
776-77	2 1/8 x 6 3/8	Bar " "	"				
776-80	3 x 15	Store Door Handles, illustrated, pages 296 and 312	Pr.				
776-90	2 3/4 x 11 3/4	Push Plate, illustrated, page 367	Each				
776-96	1 3/4 x 5 1/8 by 1 1/4 x 5 3/8 Center, 1 3/4 x 5 1/2	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

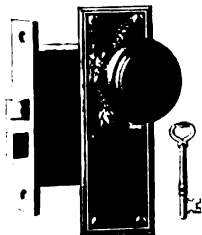
† Rustless iron  
With Screws



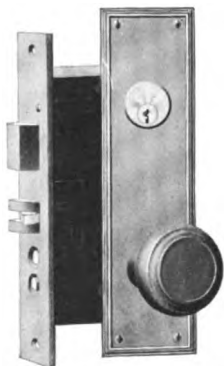
## QUINCY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

SET NO. 776324



SET NO. 776156

SET NO. 776852  
RIGHT HAND

## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
776-312	1092B	5¼ x 3¾	Flat	Single	483	2	77634	2¼ x 6¼	Set	Set	Set
776-314	1100B	"	"	Double	"	4	"	"			
776-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
776-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
776-326	1302B	"	"	Double	"	4	"	"			
776-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
776-132	1284B	77622	77633	2½ x 6¼	77633	2½ x 6¼
776-156	785B	"	"	"	"	"
776-164	785¼ B	"	"	"	"	"
776-174	1364B	"	77632	2¾ x 7¼	77632	2¾ x 7¼
776-194	1365B	"	"	"	"	"
776-264	785¾ B†	"	77633	2½ x 6¼	77633	2½ x 6¼
776-274	1364½ B†	"	77632	2¾ x 7¼	77632	2¾ x 7¼
776-294	1365½ B†	"	"	"	"	"
776-444	159¼ B	"	77633	2½ x 6¼	77633	2½ x 6¼
776-452	155¼ B	"	77632	2¾ x 7¼	77632	2¾ x 7¼

## OFFICE DOOR LOCK SETS

776-502	564B†	77622	77632	2¾ x 7¼	77632	2¾ x 7¼
776-526	*567B†	"	77631	2½ x 8½	77631	2½ x 8½
776-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

776-736	1334B	77622	77632	2¾ x 7¼	None	
776-738	"	"	"	"	77633	2½ x 6¼
776-740	"	2½ x 2¼ in. 77621	77630	2¾ x 9½	None	
776-742	"	"	"	"	77633	"
776-752	*1339B	"	"	"	None	
776-754	"	"	"	"	77633	"

## FRONT DOOR LOCK SETS

776-836	1344B	2¼ in. 77622	77631	2½ x 8½	None	
776-838	"	"	"	"	77633	2½ x 6¼
776-840	"	2½ x 2¼ in. 77621	77630	2¾ x 9½	None	
776-842	"	"	"	"	77633	"
776-852	*1345B	"	77629	2¾ x 11¼	None	
776-854	"	"	"	"	77632	2¾ x 7¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¾	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4¾ x 3½	"	"	"
785¼ B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

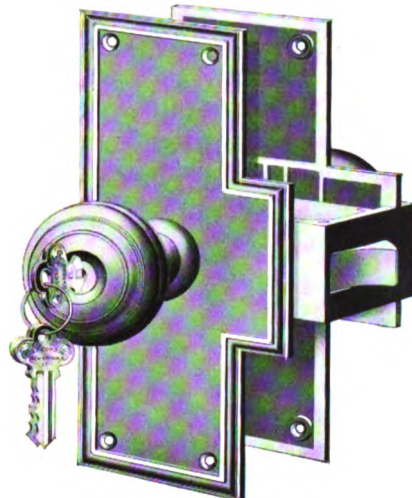
One Set in a Box, with Screws



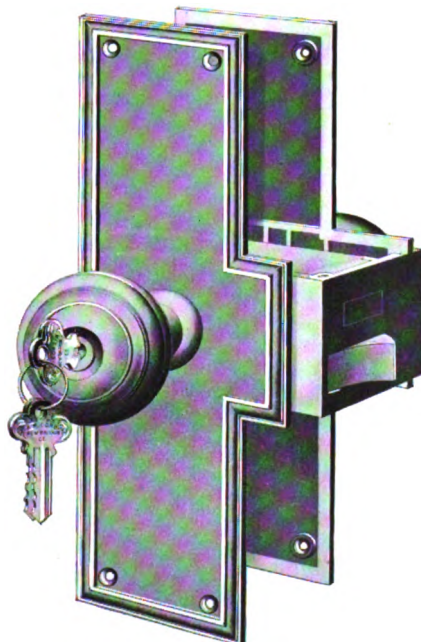
# QUINCY DESIGN

SCHOOL, COLONIAL  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 776330. LEFT HAND



SET NO. 776872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	NO.	FRONT TO CENTER	SEE PAGE						
<b>776-330</b>	*2065†	2¾ in.	497	2¼	2⅝ x 7¼				
<b>776-342</b>	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

<b>776-478</b>	2055¼	2¾ in.	495	2¼	2⅝ x 7¼				
<b>776-490</b>	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

<b>776-572</b>	§2066†	2¾ in.	501	2¼	2⅝ x 7¼				
<b>776-584</b>	§2067†	3 in.	502	2½ x 2¼	2¼ x 9⅝				
<b>776-600</b>	§2067†	"	504	"	"				
<b>776-612</b>	§2064†	"	505	"	"				
<b>776-678</b>	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>776-642</b>	*2063½†	3 in.	508	2½ x 2¼	2¼ x 9⅝				
<b>776-654</b>	*2063¼†	"	509	"	"				
<b>776-672</b>	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

<b>776-766</b>	§2038	2¾ in.	499	2¼	2⅝ x 7¼				
<b>776-772</b>	§2039	3 in.	500	2½ x 2¼	2¼ x 9⅝				

### FRONT DOOR LOCK SETS

<b>776-872</b>	*2045	3 in.	500	2½ x 2¼	2¼ x 9⅝				
----------------	-------	-------	-----	---------	---------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



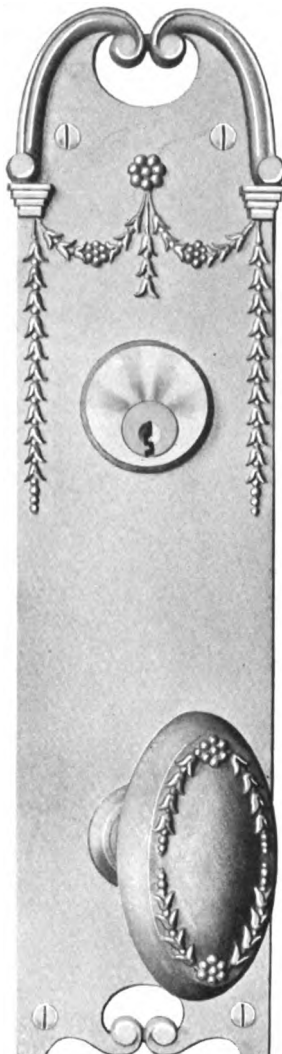
SCHOOL

ADAMS

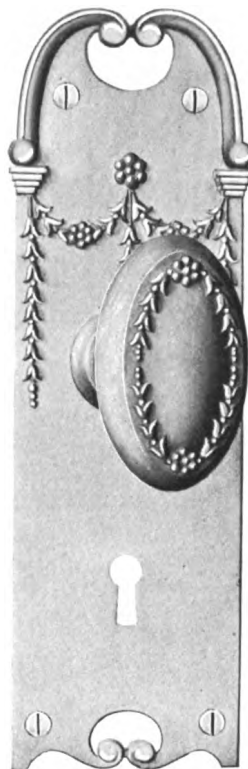


# BOSTON DESIGN

SCHOOL, ADAMS  
CAST BRONZE



No. 79923 KNOB  
No. 79929 ESC.



No. 79925 KNOB  
No. 79931 ESC.



No. 79934



No. 79970

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
799-23	2¼	Door Knobs	Pr.			
799-24	2½ x 2¼	" "	"			
799-25	2¼	" "	"			
799-29	2¾ x 10¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
799-30	2¾ x 9¾	" " 4½, 5, and 6 " "	"			
799-31	2½ x 7¾	" " 3½ and 4¼ " "	"			
799-34	2½ x 8	Cup Escutcheon for Sliding Door Locks	Pr.			
799-70	2½ x 8	Letter Box Plate	Doz.			
799-71	"	" " " with Back Plate	"			
799-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

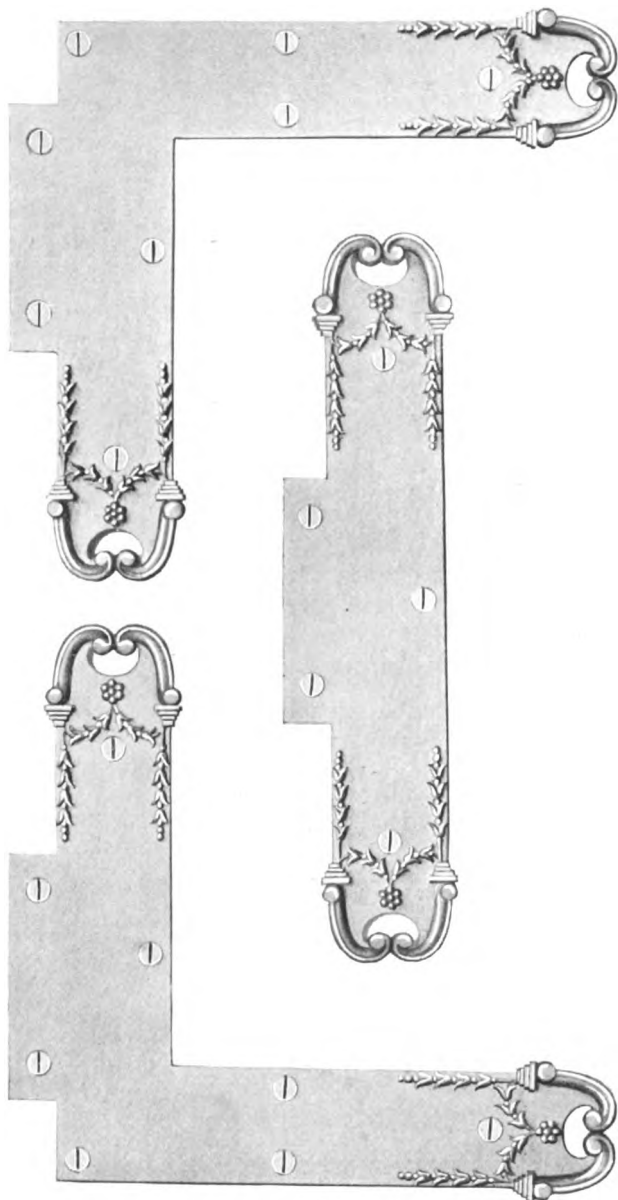
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws



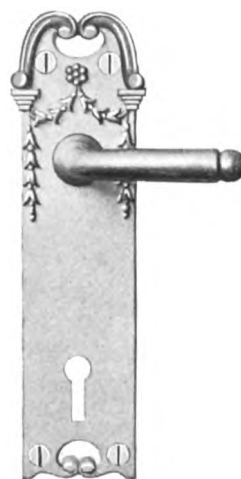
## BOSTON DESIGN

SCHOOL, ADAMS  
CAST BRONZEIllustrations  
One-half Size

No. 79996



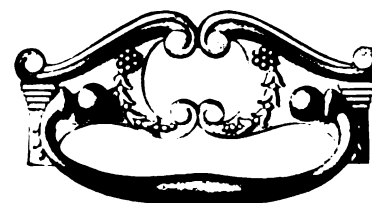
No. 79940



No. 79947



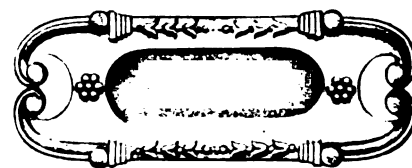
No. 79960



No. 79954



No. 79936



No. 79975

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
799-36	1 3/8 x 2	Escutcheon for Drawers	Doz.				
799-40	1 3/8 x 3 3/8	" " Doors	"				
799-47	1 3/8 x 5	" and Lever Handle	Each				
799-54	1 3/8 x 3 3/4	Drop Handle	Doz.				
799-60	2 3/8 x 5 3/8	Electric Push Button	Each				
799-75	1 3/8 x 4 1/8	Flush Sash Lift	Doz.				
799-80	3 1/2 x 16 1/4	Store Door Handles, illustrated, page 312	Pr.				
799-90	3 1/2 x 15	Push Plate, illustrated, page 367	Each				
799-95	4 x 17 3/8 by 3 1/2 x 13 1/2 Center, 4 x 17 3/8	Hinge Plates for Entrance Doors	Set				
799-96	1 7/8 x 5 3/4 by 1 1/2 x 6 1/4 Center, 1 7/8 x 7 1/2	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# BALMORAL DESIGN

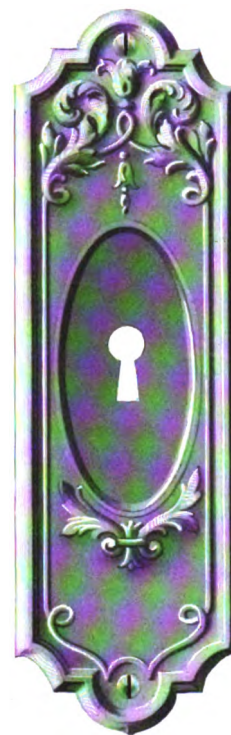
SCHOOL, ADAMS  
CAST BRONZE



No. 80020 KNOB  
No. 80029 Esc.



No. 80022 KNOB  
No. 80032 Esc.



No. 80034



No. 80060

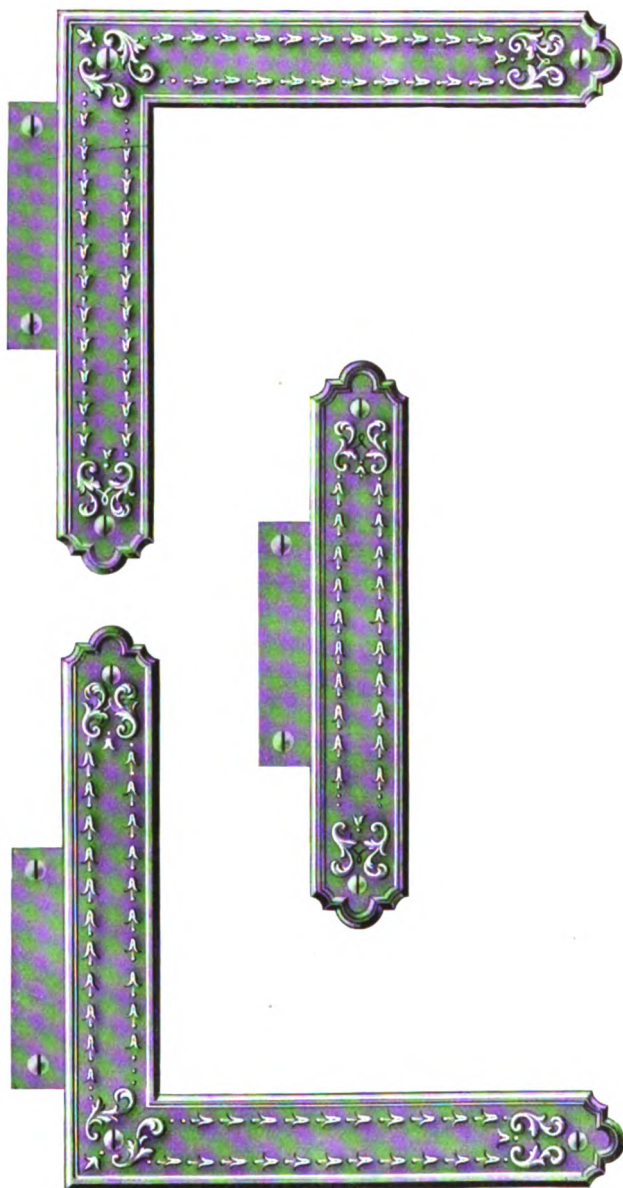
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
800-20	2½	Door Knobs	Pr.			
800-21	2½ x 2¼	" "	"			
800-22	2¼	" "	"			
800-29	2¾ x 11¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
800-30	2¾ x 9¾	" " 4½, 5, and 6 in. Locks	"			
800-31	2¾ x 8½	" " 4¼, 4½, and 5 in. Locks	"			
800-32	2¼ x 7¼	" " 3½ and 4¼ in. Locks	"			
800-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
800-60	2¾ x 3¼	Electric Push Button	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



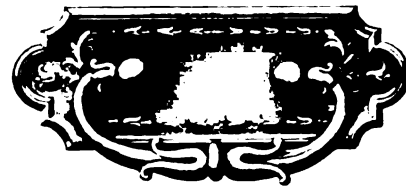
## BALMORAL DESIGN

SCHOOL, ADAMS  
CAST BRONZEIllustrations  
One-half Size

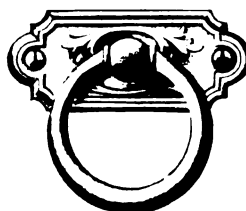
No. 80096



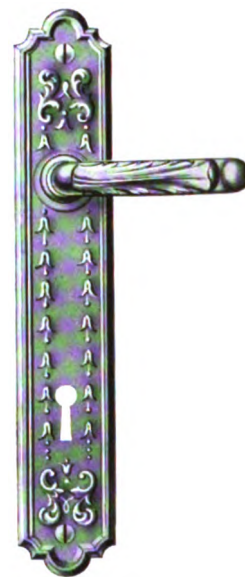
No. 80036



No. 80054



No. 80058



No. 80047



No. 80040



No. 80075

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
800-36	1 x 1 3/4	Escutcheon for Drawers	Doz.			
800-40	"	" " Doors	"			
800-47	1 x 6	" and Lever Handle	Each			
800-54	1 1/2 x 4 1/4	Drop Handle	Doz.			
800-58	1 x 2 1/2	Ring Drop Handle	"			
800-75	1 1/2 x 4 1/4	Flush Sash Lift	"			
800-90	2 3/4 x 11 1/4	Push Plate, illustrated, page 368	Each			
800-96	1 1/2 x 5 3/4 by 1 x 6 1/4 Center, 1 1/2 x 6	Hinge Plates for China Closets, etc.	Set			

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates † Rustless iron With Screws

## BALMORAL DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
800-312	1092B	5¼ x 3¾	Flat	Single	483	2	80034	2¼ x 7¼	Set	Set	Set
800-314	1100B	"	"	Double	"	4	"	"	"	"	"
800-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
800-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	"	"	"
800-326	1302B	"	"	Double	"	4	"	"	"	"	"
800-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
800-132	1284B	80022	80032	2¼ x 7¼	80032	2¼ x 7¼
800-156	785B	"	"	"	"	"
800-164	785¾ B	"	"	"	"	"
800-172	1364B	"	"	"	"	"
800-192	1365B	"	"	"	"	"
800-264	785¾ B†	"	"	"	"	"
800-272	1364½ B†	"	"	"	"	"
800-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
800-444	159¼ B	"	"	"	"	"
800-452	155¼ B	"	80031	2¾ x 8½	80031	2¾ x 8½

## OFFICE DOOR LOCK SETS

800-502	564B†	80022	80031	2¾ x 8½	80031	2¾ x 8½
800-526	*567B†	"	"	"	"	"
800-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

800-716	1220¼ B	80022	80032	2¼ x 7¼	None	
800-736	1334B	"	80031	2¾ x 8½	"	
800-738	"	"	"	"	80032	2¼ x 7¼
800-740	"	2½ x 2¼ in. 80021	80030	2¾ x 9¾	None	
800-742	"	"	"	"	80032	"
800-752	*1339B	"	"	"	None	
800-754	"	"	"	"	80032	"

## FRONT DOOR LOCK SETS

800-816	1230¼ B	2¼ in. 80022	80031	2¾ x 8½	80040	1 x 1¾
800-836	1344B	"	"	"	None	
800-838	"	"	"	"	80032	2¼ x 7¼
800-840	"	2½ x 2¼ in. 80021	80030	2¾ x 9¾	None	
800-842	"	"	"	"	80032	"
800-852	*1345B	"	80029	2¼ x 11¼	None	
800-854	"	"	"	"	80031	2¾ x 8½

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¼	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	" " " "	439	567B	5¾ x 4	Anti-Friction	" " "	476
785¾ B	"		3	" " " "	"	0567B	"	"	" " "	477
1364B	"		3	" " " "	440	1220¼ B	3¾ x 3¾	"	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	" " " "	441	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	3¾ x 3¼	"	3	" " " "	439	1339B	5 x 4	Anti-Friction	" " "	467
1364½ B	"	"	3	" " " "	440	1230¼ B	4½ x 3¾	"	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	" " " "	441	1344B	5 x 3¾	Easy Spring	German Silver	466
159¼ B	3¾ x 3¼	"	"	" " " "	472	1345B	6¾ x 4	Anti-Friction	" " "	467
155¼ B	4½ x 3½	"	"	2 Thumb Knobs, No Key	"					



SET NO. 800324



SET NO. 800156

SET NO. 800852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

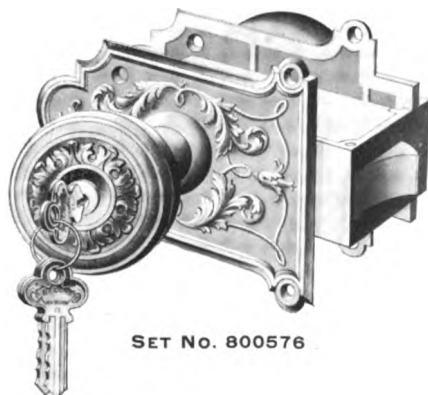
One Set in a Box, with Screws



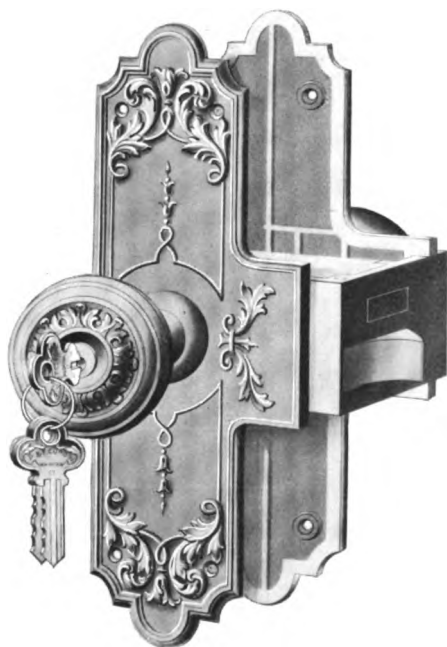
# BALMORAL DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## CORBIN UNIT LOCKS



SET No. 800576



**SET No. 800872**  
**LEFT HAND**

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS	TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
800-334	*2065†	2¾ in.	497	2¼	4¼ x 3¾	Set	Set	Set	Set
800-330	"	"	"	"	2⅝ x 8½				
800-346	*2033†	"	498	"	4¼ x 3¾				
800-342	"	"	"	"	2⅝ x 8½				

## COMMUNICATING DOOR LOCK SETS

<b>800-482</b>	2055 $\frac{1}{4}$	2 $\frac{3}{4}$ in.	495	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 3 $\frac{3}{4}$
<b>800-478</b>	"	"	"	"	2 $\frac{3}{8}$ x 8 $\frac{1}{2}$
<b>800-494</b>	2055 $\frac{1}{2}$	"	496	"	4 $\frac{3}{4}$ x 3 $\frac{3}{4}$
<b>800-490</b>	"	"	"	"	2 $\frac{3}{8}$ x 8 $\frac{1}{2}$

## OFFICE DOOR LOCK SETS

<b>800-576</b>	\$2066†	2¼ in.	501	2¼	4¼ x 3¾
<b>800-572</b>	"	"	"	"	2¾ x 8½
<b>800-588</b>	\$2067†	3 in.	502	"	5 x 4
<b>800-584</b>	"	"	"	2½ x 2¼	2¾ x 9¾
<b>800-604</b>	\$2067†	"	504	2¼	5 x 4
<b>800-600</b>	"	"	"	2½ x 2¼	2¾ x 9¾
<b>800-616</b>	\$2064†	"	505	2¼	5 x 4
<b>800-612</b>	"	"	"	2½ x 2¼	2¾ x 9¾
<b>800-682</b>	\$2061†	"	503	2¼	5 x 4
<b>800-678</b>	"	"	"	2½ x 2¼	2¾ x 9¾

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>800-646</b>	*2063 $\frac{1}{2}$ †	3 in.	508	2 $\frac{1}{4}$	5 x 4
<b>800-642</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{8}$ x 9 $\frac{3}{4}$
<b>800-658</b>	*2063 $\frac{3}{4}$ †	“	509	2 $\frac{1}{4}$	5 x 4
<b>800-654</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{8}$ x 9 $\frac{3}{4}$
<b>800-676</b>	¶2072†	“	510	2 $\frac{1}{4}$	5 x 4
<b>800-672</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{8}$ x 9 $\frac{3}{4}$

## VESTIBULE DOOR LOCK SETS

<b>800-770</b>	\$2038	2 3/4 in.	499	2 1/4	4 3/4 x 3 3/4
<b>800-766</b>	"	"	"	"	2 3/8 x 8 1/2
<b>800-776</b>	\$2039	3 in.	500	"	5 x 4
<b>800-772</b>	"	"	"	2 1/2 x 2 1/4	2 3/8 x 9 3/4

## FRONT DOOR LOCK SETS

<b>800-876</b>	<b>*2045</b>	<b>3 in.</b>	<b>500</b>	<b>2 1/4</b>	<b>5 x 4</b>
<b>800-872</b>	<b>"</b>	<b>"</b>	<b>"</b>	<b>2 1/2 x 2 1/4</b>	<b>2 3/8 x 9 3/4</b>

**LOCKS: OPERATE BY KNOBS FROM EITHER SIDE**

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 $\frac{1}{4}$ .** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063 $\frac{3}{4}$ .** Key locks both knobs and deadlocks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type,  $4\frac{3}{4} \times 3\frac{3}{4}$  in. for door stiles  $5\frac{3}{8}$  in. or wider  
 "

*State thickness of doors*      *\* State hand and if reverse bevel*  
*Prefix letters for finish.*    *Description of finishes, page VI*

† *Master keyed*  
¶ *State hand*

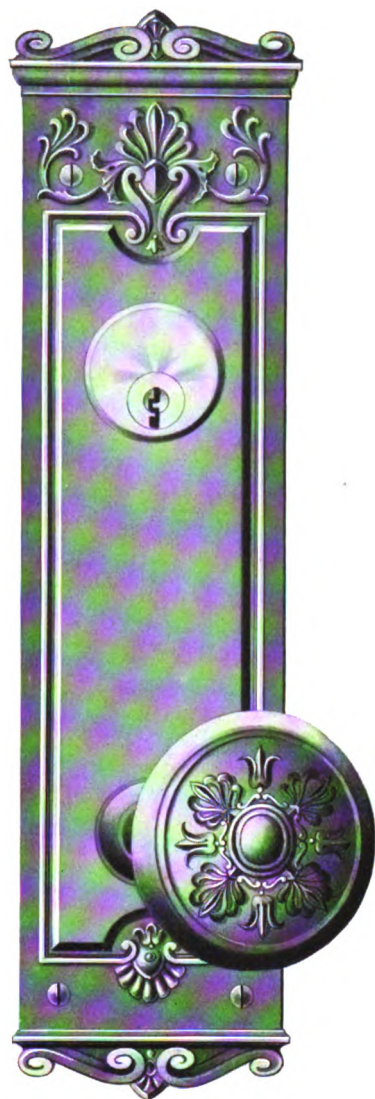
† Rustless iron

§ State if reverse bevel  
One Set in a Box, with Screws



# JEROME DESIGN

SCHOOL, ADAMS  
CAST BRONZE



NO. 80120 KNOB  
NO. 80129 ESC.



NO. 80122 KNOB  
NO. 80131 ESC.



NO. 80134



NO. 80160

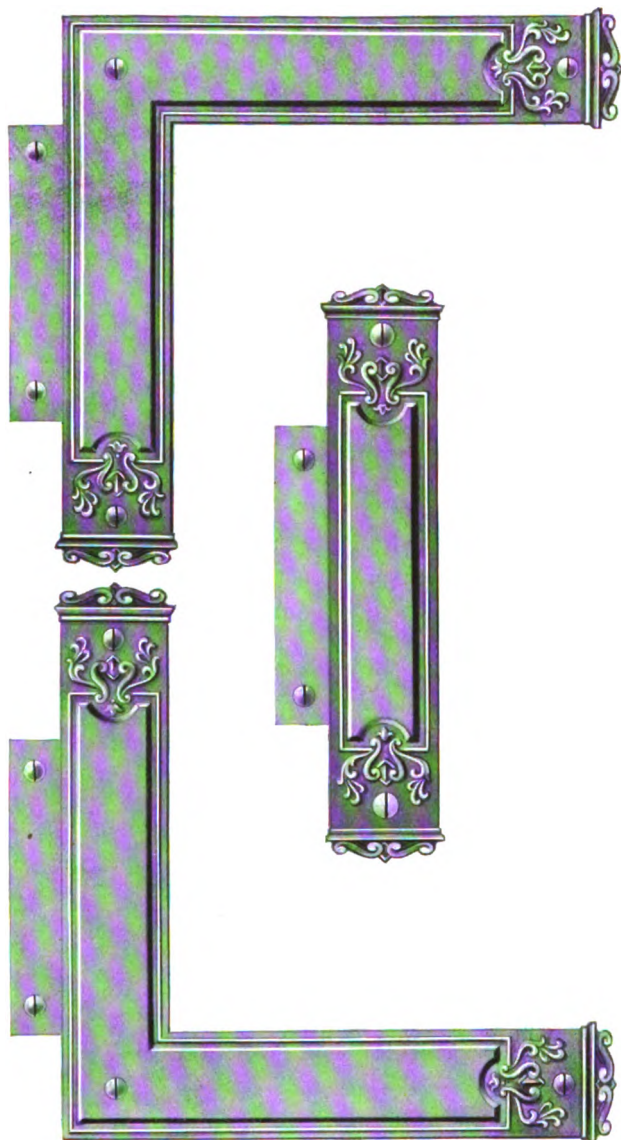
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
801-20	2½	Door Knobs	Pr.			
801-21	2½ x 2¼	" "	"			
801-22	2¼	" "	"			
801-29	3½ x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
801-30	3 x 10½	" " 4½, 5, and 6 in. Locks	"			
801-31	2¾ x 8¾	" " 3½ and 4¼ " " "	"			
801-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
801-60	2¾ x 6¾	Electric Push Button	Each			
801-70	2½ x 8¾	Letter Box Plate	Doz.			
801-71	"	" " " with Back Plate	"			
801-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

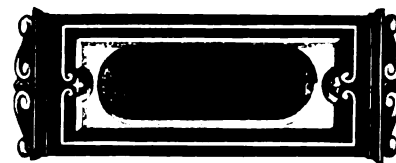
‡ Rustless iron  
With Screws



## JEROME DESIGN

SCHOOL, ADAMS  
CAST BRONZEIllustrations  
One-half Size

No. 80196



No. 80175



No. 80136



No. 80140



No. 80147



No. 80154

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
801-36	1½ x 2¾	Escutcheon for Drawers	Doz.				
801-40	"	" " Doors	"				
801-47	1¼ x 5¾	" and Lever Handle	Each				
801-54	1½ x 4	Drop Handle	Doz.				
801-75	"	Flush Sash Lift	"				
801-90	3½ x 11	Push Plate, illustrated, page 368	Each				
801-96	1¾ x 6 by 1¾ x 6½ Center, 1¾ x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

## JEROME DESIGN

SCHOOL, ADAMS  
CAST BRONZE

SET NO. 801324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	NO.	INCH	FRONT	DOORS	SEE PAGE	EACH	NO. INCH				
801-312	1092B	5¼ x 3¾	Flat	Single	483	2	80134 2¾ x 8¾	Set	Set	Set	Set
801-314	1100B	"	"	Double	"	4	"				
801-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"				
801-324	1294B	5½ x 3¼	Flat	Single	484	2	"				
801-326	1302B	"	"	Double	"	4	"				
801-328	1306B	5½ x 3¾	Astra'l	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
801-156	785B	80122	80131	2¾ x 8¾	80131	2¾ x 8¾
801-164	785¾B	"	"	"	"	"
801-172	1364B	"	"	"	"	"
801-192	1365B	"	"	"	"	"
801-264	785½B†	"	"	"	"	"
801-272	1364½B†	"	"	"	"	"
801-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

801-736	1334B	80122	80131	2¾ x 8¾	None	
801-738	"	"	"	"	80131	2¾ x 8¾
801-740	"	2½ x 2¼ in. 80121	80130	3 x 10½	None	
801-742	"	"	"	"	80131	"
801-752	*1339B	"	"	"	None	
801-754	"	"	"	"	80131	"

## FRONT DOOR LOCK SETS

801-840	1344B	80121	80130	3 x 10½	None	
801-842	"	"	"	"	80131	2¾ x 8¾
801-844	"	"	80129	3½ x 11	None	
801-846	"	"	"	"	80131	"
801-852	*1345B	"	"	"	None	
801-854	"	"	"	"	80131	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	"	1345B	6¾ x 4	Anti-Friction	"	467
785½B	3½ x 3¼	"	3	"	"					
1364½B	"	"	3	"	"					
1365½B	4¼ x 3½	"	3	"	"					

SET NO. 801852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws





# JEROME DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size



SET NO. 801330. LEFT HAND



SET NO. 801872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE						
801-330	*2065†	2¾ in.	497	2¼	2¾ x 8¾	Set	Set	Set	Set
801-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

801-478	†2055¼	2¾ in.	495	2¼	2¾ x 8¾
801-490	†2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

801-572	*2066†	2¾ in.	501	2¼	2¾ x 8¾
801-584	*2067†	3 in.	502	2½ x 2¼	3½ x 11
801-600	*02067†	"	504	"	"
801-612	*2064†	"	505	"	"
801-678	*2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

801-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 11
801-654	*2063¾†	"	509	"	"
801-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

801-766	*2038	2¾ in.	499	2¼	2¾ x 8¾
801-772	*2039	3 in.	500	2½ x 2¼	3½ x 11

### FRONT DOOR LOCK SETS

801-872	*2045	3 in.	500	2½ x 2¼	3½ x 11
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¼.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

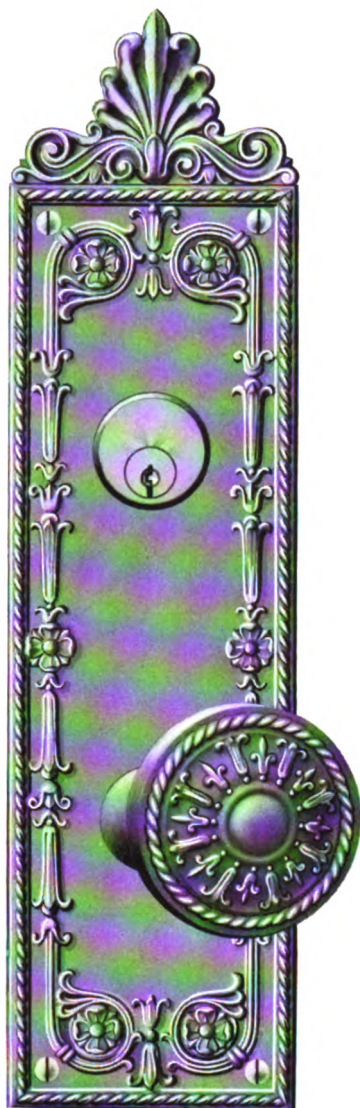
¶ State hand

One Set in a Box, with Screws



# EDINBURGH DESIGN

SCHOOL, ADAMS  
CAST BRONZE



NO. 80220 KNOB  
NO. 80229 ESC.



NO. 80222 KNOB  
NO. 80231 ESC.



NO. 80234



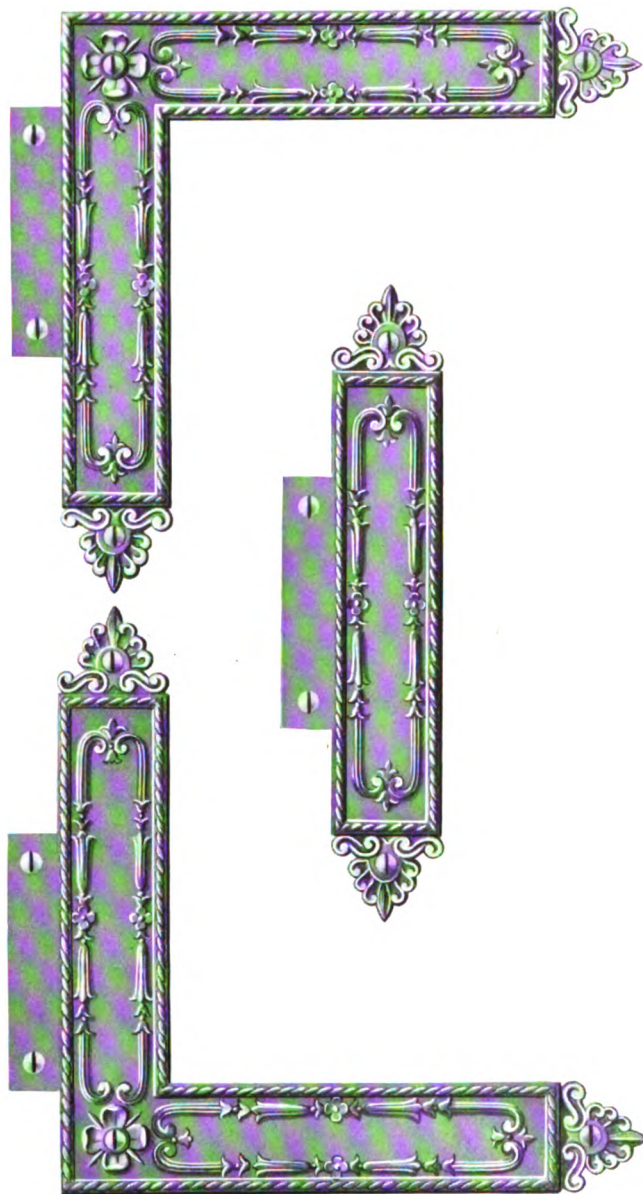
NO. 80260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
802-20	2½	Door Knobs	Pr.			
802-21	2½ x 2¼	" "	"			
802-22	2¼	" "	"			
802-29	3 x 11½	Escutcheon for 5, 6, and 7 in. Locks	Each			
802-31	2¼ x 8¾	" " 3½, 4¼, and 4½ in. Locks	"			
802-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
802-60	2½ x 5¾	Electric Push Button	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

## EDINBURGH DESIGN

Illustrations  
One-half SizeSCHOOL, ADAMS  
CAST BRONZE

No. 80296



No. 80240



No. 80236



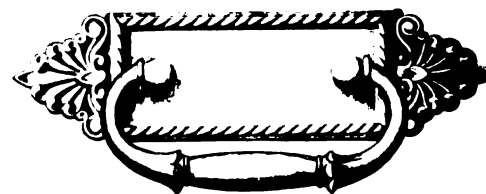
No. 80258



No. 80275



No. 80247



No. 80254

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
802-36	1 3/8 x 3	Escutcheon for Drawers	Doz.			
802-40	"	" " Doors	"			
802-47	1 1/8 x 6 1/2	" and Lever Handle	Each			
802-54	1 1/4 x 4 3/8	Drop Handle	Doz.			
802-58	1 3/8 x 3	Ring Drop Handle	"			
802-75	1 1/4 x 4 3/8	Flush Sash Lift	"			
802-90	3 x 11 1/2	Push Plate, illustrated, page 368	Each			
802-96	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 3/8 x 6 1/2	Hinge Plates for China Closets, etc.	Set			

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates ‡ Rustless iron With Screws

## EDINBURGH DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH				
802-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	80234 2 1/4 x 8 3/4	Set	Set	Set
802-314	1100B	"	"	Double	"	4	"			
802-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"			
802-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	"			
802-326	1302B	"	"	Double	"	4	"			
802-328	1306B	5 5/8 x 3 3/8	Astra'l	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
802-156	785B	80222	80231	2 1/4 x 8 3/4	80231	2 1/4 x 8 3/4
802-164	785 3/4 B	"	"	"	"	"
802-172	1364B	"	"	"	"	"
802-192	1365B	"	"	"	"	"
802-264	785 7/8 B †	"	"	"	"	"
802-272	1364 1/2 B †	"	"	"	"	"
802-292	1365 1/2 B †	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

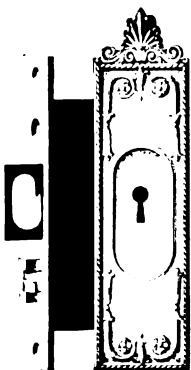
802-736	1334B	80222	80231	2 1/4 x 8 3/4	None	
802-738	"	"	"	"	80231	2 1/4 x 8 3/4
802-748	*1339B	"	"	"	None	
802-750	"	"	"	"	80231	"

## FRONT DOOR LOCK SETS

802-844	1344B	2 1/2 x 2 1/4 in. 80221	80229	3 x 11 1/2	None	
802-846	"	"	"	"	80231	2 1/4 x 8 3/4
802-852	*1345B	"	"	"	None	
802-854	"	"	"	"	80231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3 5/8 x 3 1/4	Easy Spring	1	Nickel Plated Steel	439	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver	466
785 3/4 B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3 3/4	Easy Spring	"	466
1365B	4 1/4 x 3 1/2	"	3	"	441	1345B	6 3/4 x 4	Anti-Friction	"	467
785 7/8 B	3 5/8 x 3 1/4	"	3	"	439					
1364 1/2 B	"	"	3	"	440					
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	441					



SET NO. 802324



SET NO. 802156

SET NO. 802852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

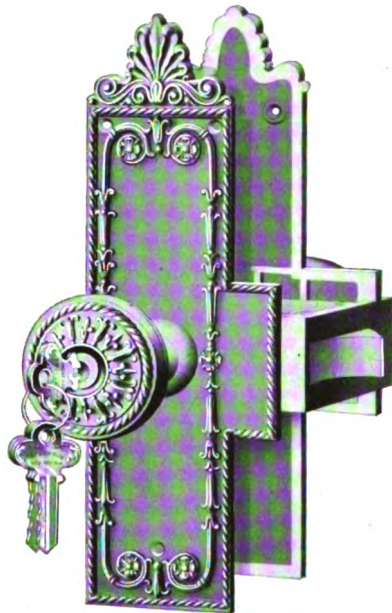




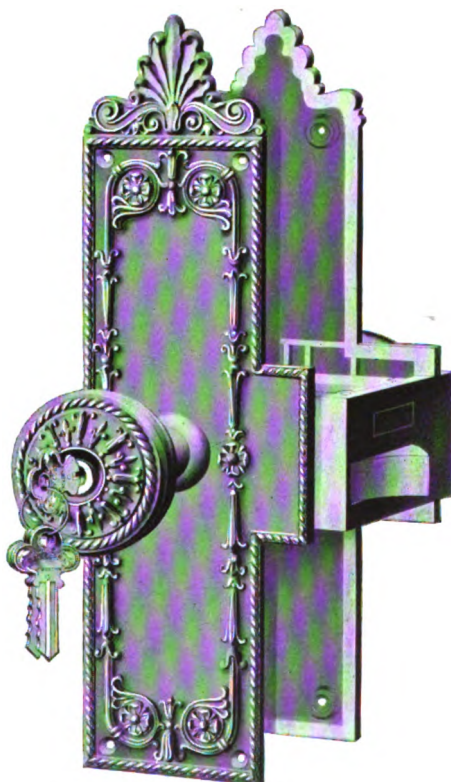
## EDINBURGH DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 802330. LEFT HAND



SET NO. 802872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH†
	NO.	FRONT TO CENTER	SEE PAGE						
802-330	*2065†	2 3/4 in.	497	2 1/4	2 1/4 x 8 3/4	Set	Set	Set	Set
802-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

802-478	¶2055 1/4	2 3/4 in.	495	2 1/4	2 1/4 x 8 3/4
802-490	¶2055 1/2	"	496	"	"

## OFFICE DOOR LOCK SETS

802-572	*2066†	2 3/4 in.	501	2 1/4	2 1/4 x 8 3/4
802-584	*2067†	3 in.	502	2 1/2 x 2 1/4	3 x 11 1/2
802-600	*02067†	"	504	"	"
802-612	*2064†	"	505	"	"
802-678	*2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

802-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 x 11 1/2
802-654	*2063 3/4†	"	509	"	"
802-672	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

802-766	*2038	2 3/4 in.	499	2 1/4	2 1/4 x 8 3/4
802-772	*2039	3 in.	500	2 1/2 x 2 1/4	3 x 11 1/2

## FRONT DOOR LOCK SETS

802-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 x 11 1/2
---------	-------	-------	-----	---------------	------------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



# WINDSOR DESIGN

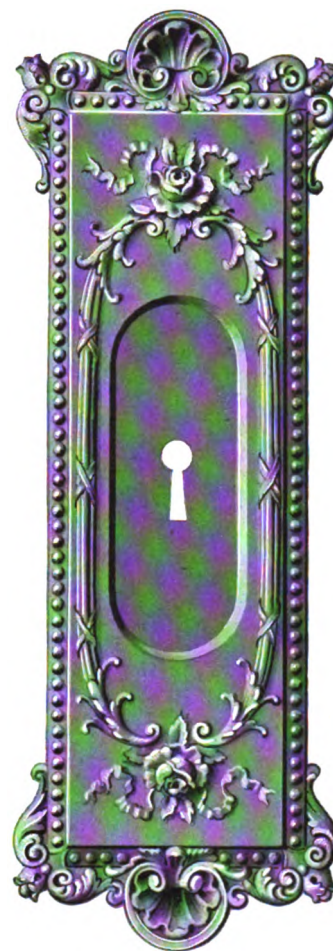
SCHOOL, ADAMS  
CAST BRONZE



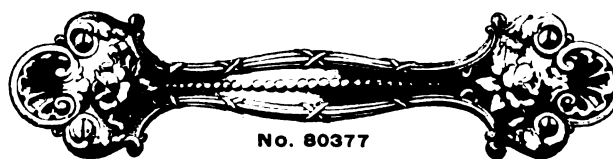
No. 80323 KNOB  
No. 80328 Esc.



No. 80325 KNOB  
No. 80330 Esc.



No. 80334



No. 80377

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
803-23	2½	Door Knobs	Pr.			
803-24	2½ x 2¼	" "	"			
803-25	2¼	" "	"			
803-28	4 x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
803-29	3¾ x 12¼	" " 4½, 5, and 6 " "	"			
803-30	3 x 10¼	" " 4¼, 4½, and 5 in. Locks	"			
803-31	3 x 8¾	" " 3½ and 4¼ in. Locks	"			
803-34	3 x 8¾	Cup Escutcheon for Sliding Door Locks	Pr.			
803-77	1½ x 6	Bar Sash Lift	Doz.			

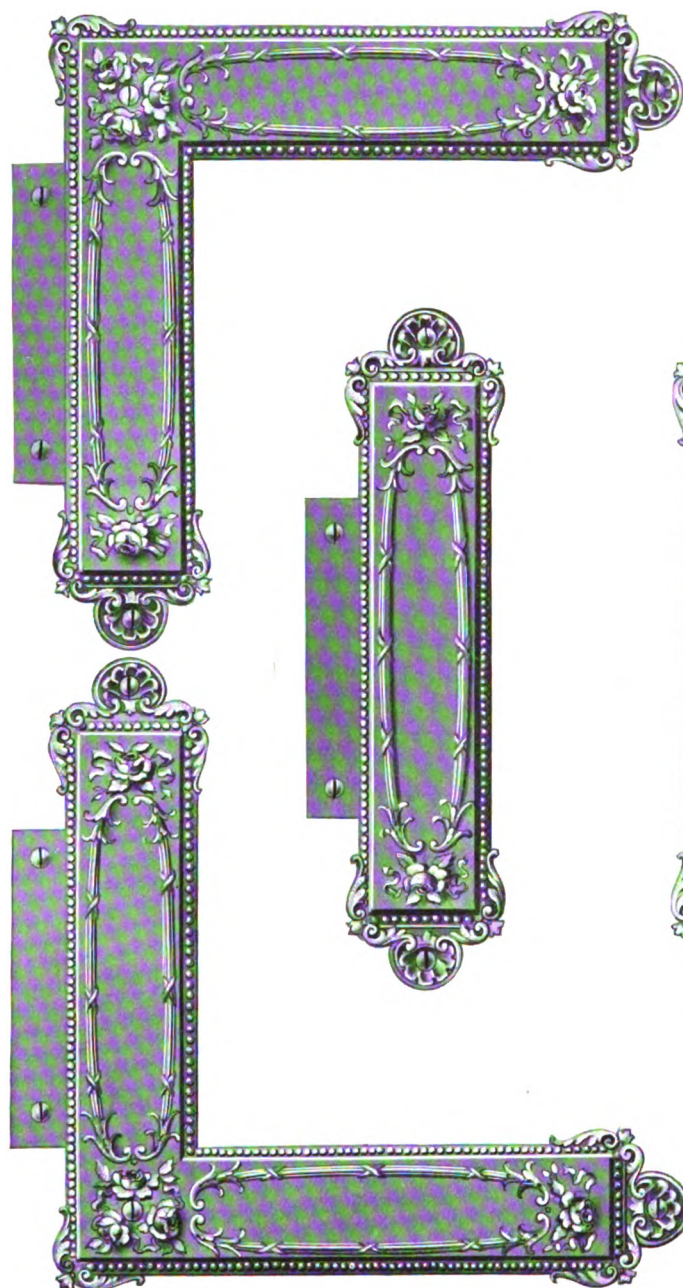
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## WINDSOR DESIGN

SCHOOL, ADAMS  
CAST BRONZEIllustrations  
One-half Size

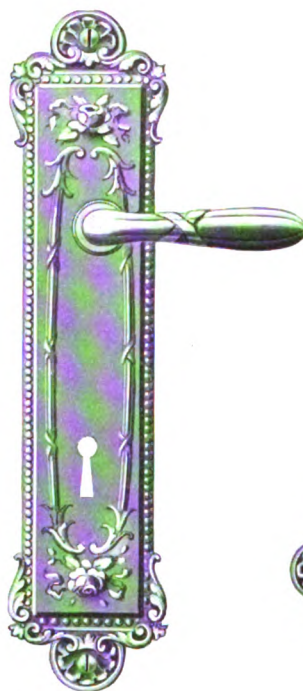
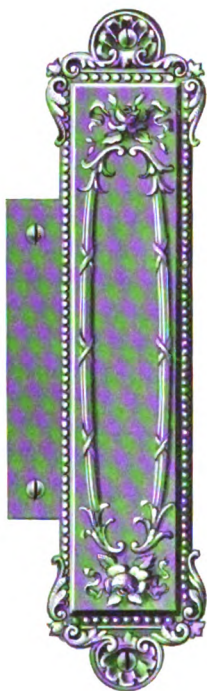
No. 80396



No. 80336



No. 80360



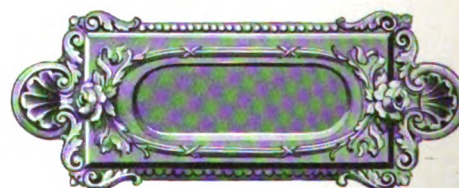
No. 80347



No. 80354



No. 80340



No. 80375

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
803-36	1¼ x 3¾	Escutcheon for Drawers				
803-40	1¼ x 2½	“ “ Doors				
803-47	1½ x 6½	“ and Lever Handle				
803-54	1½ x 4¾	Drop Handle				
803-60	3 x 6¾	Electric Push Button				
803-75	1¼ x 4¾	Flush Sash Lift				
803-90	4 x 13¾	Push Plate, illustrated, page 368				
803-96	2¼ x 6¼ by 1¾ x 6¾ Center, 2¼ x 6½	Hinge Plates for China Closets, etc.				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

## WINDSOR DESIGN

SCHOOL, ADAMS  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
803-312	1092B	5¼ x 3¾	Flat	Single	483	2	80334	3 x 8¾	Set	Set	Set	Set
803-314	1100B	"	"	Double	"	4	"	"				
803-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
803-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
803-326	1302B	"	"	Double	"	4	"	"				
803-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
803-157	785B	80325	80331	3 x 8¾	80331	3 x 8¾
803-165	785¾ B	"	"	"	"	"
803-173	1364B	"	"	"	"	"
803-193	1365B	"	"	"	"	"
803-265	785¾ B†	"	"	"	"	"
803-273	1364½ B†	"	"	"	"	"
803-293	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

803-741	1334B	2½ x 2¼ in. 80324	80330	3 x 10¼	None	
803-743	"	"	"	"	80331	3 x 8¾
803-753	*1339B	"	"	"	None	
803-755	"	"	"	"	80331	"

## FRONT DOOR LOCK SETS

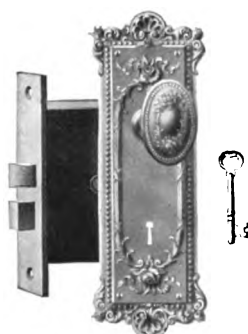
803-841	1344B	80324	80330	3 x 10¼	None	
803-843	"	"	"	"	80331	3 x 8¾
803-845	"	"	80329	3¼ x 12¼	None	
803-847	"	"	"	"	80331	"
803-853	*1345B	"	"	"	None	
803-855	"	"	"	"	80330	3 x 10¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					



SET NO. 803324



SET NO. 803157

SET NO. 803853  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

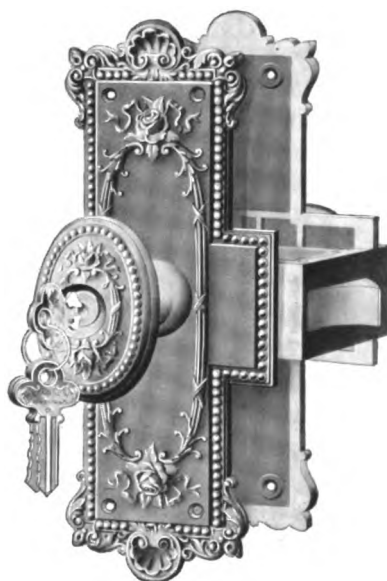


## WINDSOR DESIGN

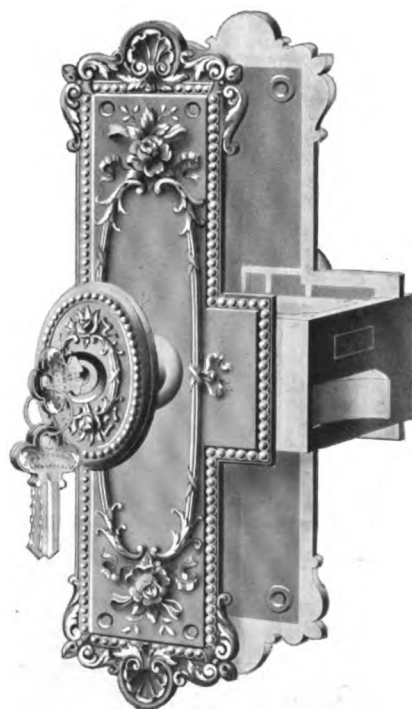
SCHOOL, ADAMS

CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 803331. LEFT HAND



SET NO. 803873. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	NO.	FRONT TO CENTER	SEE PAGE						
803-331	*2065†	2¾ in.	497	2¼	3 x 8¾				
803-343	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

803-479	2055¼	2¾ in.	495	2¼	3 x 8¾				
803-491	2055½	"	496	"	"				

## OFFICE DOOR LOCK SETS

803-573	\$2066†	2¾ in.	501	2¼	3 x 8¾				
803-585	\$2067†	3 in.	502	2½ x 2¼	3½ x 11				
803-601	\$02067†	"	504	"	"				
803-613	\$2064†	"	505	"	"				
803-679	\$2061†	"	503	"	"				

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

803-643	*2063½†	3 in.	508	2½ x 2¼	3½ x 11				
803-655	*2063¾†	"	509	"	"				
803-673	†2072†	"	510	"	"				

## VESTIBULE DOOR LOCK SETS

803-767	\$2038	2¾ in.	499	2¼	3 x 8¾				
803-773	\$2039	3 in.	500	2½ x 2¼	3½ x 11				

## FRONT DOOR LOCK SETS

803-873	*2045	3 in.	500	2½ x 2¼	3½ x 11				
---------	-------	-------	-----	---------	---------	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2056½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors  
Prefix letters for finish.

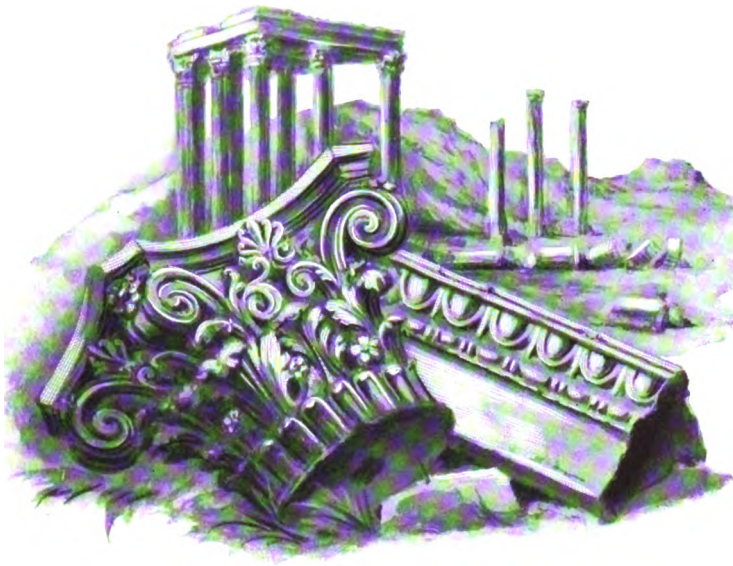
\* State hand and if reverse bevel  
Description of finishes, page VI

† Master keyed  
‡ State hand

‡ Rustless iron

§ State if reverse bevel  
One Set in a Box, with Screws





SCHOOL

GREEK





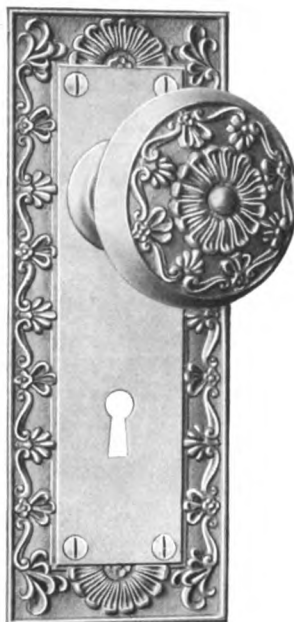
# PARTHENON DESIGN

SCHOOL, GREEK  
CAST BRONZE

Illustrations  
One-half Size



NO. 81020 KNOB  
NO. 81029 ESC.



NO. 81022 KNOB  
NO. 81031 ESC.



NO. 81034



NO. 81070



NO. 81060

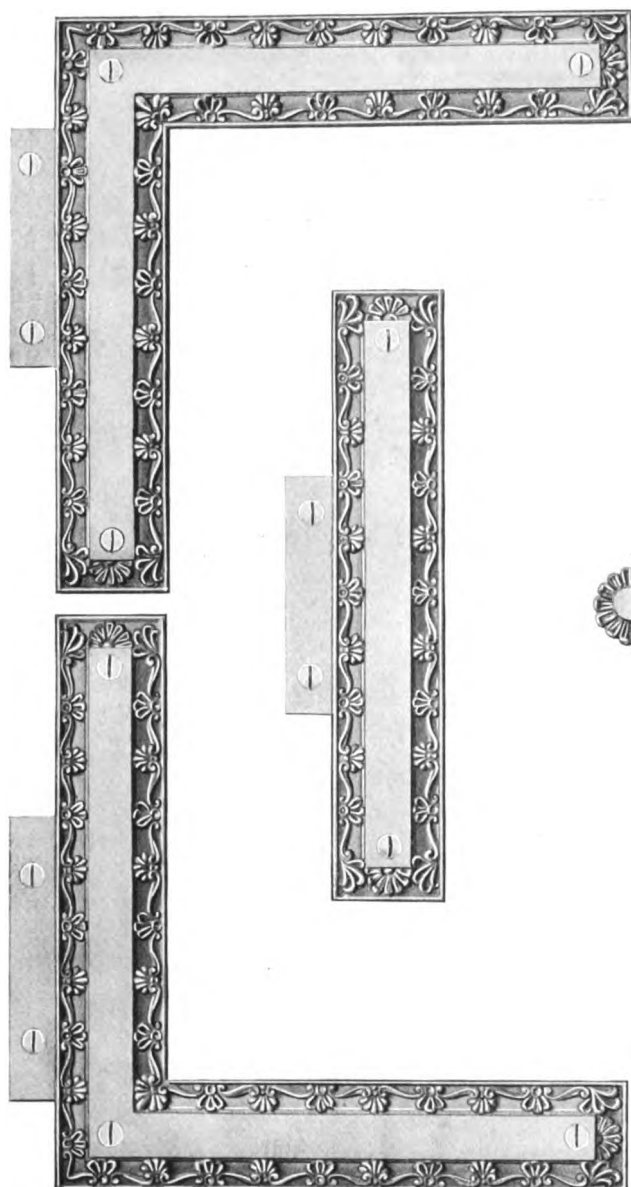
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
810-20	2½	Door Knobs	Pr.			
810-21	2½ x 2¼	" "	"			
810-22	2¼	" "	"			
810-29	2⅞ x 9½	Escutcheon for 5, 6, and 7 in. Locks	Each			
810-30	2⅞ x 8	" " 4½, 5, and 6 " "	"			
810-31	2⅞ x 6½	" " 3½ and 4¼ " "	"			
810-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
810-60	2⅞ x 3¼	Electric Push Button	Each			
810-70	2⅞ x 6½	Letter Box Plate	Doz.			
810-71	"	" " " with Back Plate	"			
810-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# PARTHENON DESIGN

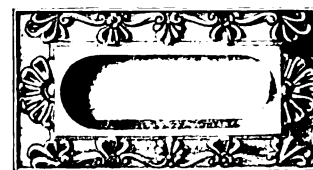
SCHOOL, GREEK  
CAST BRONZE



No. 81096



No. 81040



No. 81075



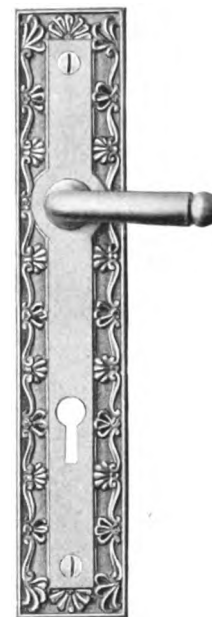
No. 81036



No. 81077



No. 81058



No. 81047



No. 81054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
810-36	1 1/8 x 2	Escutcheon for Drawers	Doz.			
810-40	"	" " Doors	"			
810-47	1 1/8 x 6 1/2	" and Lever Handle	Each			
810-54	1 1/2 x 4 1/4	Drop Handle	Doz.			
810-58	1 1/8 x 2	Ring Drop Handle	"			
810-75	1 3/4 x 3 1/4	Flush Sash Lift	"			
810-77	1 1/2 x 5 3/8	Bar " "	"			
810-80	2 7/8 x 15	Store Door Handles, illustrated, page 313	Pr.			
810-90	2 7/8 x 12 1/8	Push Plate, illustrated, page 368	Each			
810-95	3 1/2 x 17 1/8 by 2 7/8 x 15 Center, 3 1/2 x 17 1/4	Hinge Plates for Entrance Doors	Set			
810-96	1 1/8 x 6 by 1 1/8 x 6 3/8 Center, 1 1/8 x 6 1/2	Hinge Plates for China Closets, etc.	"			

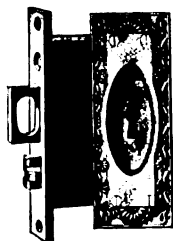
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

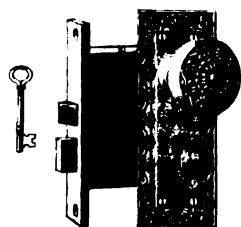


# PARTHENON DESIGN

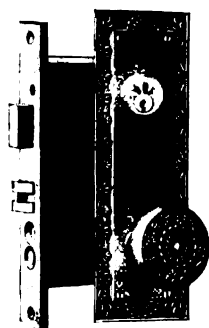
SCHOOL, GREEK  
CAST BRONZE



SET NO. 810324



SET NO. 810156

SET NO. 810852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
810-312	1092B	5¼ x 3¾	Flat	Single	483	2	81034	2¾ x 6½	Set	Set	Set	Set
810-314	1100B	“	“	Double	“	4	“	“				
810-316	1108B	5¼ x 3¾	Astra'l	“	“	“	“	“				
810-324	1294B	5⅝ x 3¼	Flat	Single	484	2	“	“				
810-326	1302B	“	“	Double	“	4	“	“				
810-328	1306B	5⅝ x 3¾	Astra'l	“	“	“	“	“				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
810-132	1284B	81022	81031	2¾ x 6½	81031	2¾ x 6½
810-156	785B	"	"	"	"	"
810-164	785¼ B	"	"	"	"	"
810-172	1364B	"	"	"	"	"
810-192	1365B	"	"	"	"	"
810-264	785¾ B†	"	"	"	"	"
810-272	1364½ B†	"	"	"	"	"
810-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
810-444	159¼ B	"	"	"	"	"
810-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

810-502	564B†	81022	81030	2¾ x 8	81030	2¾ x 8
810-526	*567B†	"	"	"	"	"
810-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

810-716	1220¼ B	81022	81031	2¾ x 6½	None	
810-736	1334B	"	"	"	"	
810-738	"	"	"	"	81031	2¾ x 6½
810-740	"	"	81030	2¾ x 8	None	
810-742	"	"	"	"	81031	"
810-752	*1339B	"	"	"	None	
810-754	"	"	"	"	81031	"

## FRONT DOOR LOCK SETS

810-816	1230¼ B	81022	81030	2¾ x 8	81040	1½ x 2
810-840	1344B	2¼ x 2¼ in. 81021	"	"	None	
810-842	"	"	"	"	81031	2¾ x 6½
810-844	"	"	81029	2¾ x 9½	None	
810-846	"	"	"	"	81031	"
810-852	*1345B	"	"	"	None	
810-854	"	"	"	"	81030	2¾ x 8

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3½	Easy Spring	1	Nickel Plated Steel	434	564B	4 5⁄8 x 3 ¼	Easy Spring	German Silver	475
785B	3 5⁄8 x 3 ¼		1	" " "	439	567B	5 3⁄8 x 4	Anti-Friction	" "	476
785 ¼ B	"		3	" " "	"	0567B	"	"	" "	477
1364B	"		3	" " "	440	1220 ¼ B	3 3⁄8 x 3 5⁄8	Easy Spring	Nickel Plated Steel	461
1365B	4 ¼ x 3 ½	"	3	" " "	441	1334B	4 1⁄8 x 3 ¾		German Silver	466
785 7⁄8 B	3 5⁄8 x 3 ¼	"	3	" " "	439	1339B	5 x 4	Anti-Friction	" "	467
1364 ½ B	"	"	3	" " "	440	1230 ¼ B	4 5⁄8 x 3 5⁄8	Easy Spring	Nickel Plated Steel	461
1365 ½ B	4 ¼ x 3 ½	"	3	" " "	441	1344B	5 x 3 ¾		German Silver	466
159 ¼ B	3 5⁄8 x 3 ¼	"		2 Thumb Knobs, No Key	472	1345B	6 ¾ x 4	Anti-Friction	" "	467
155 ¼ B	4 5⁄8 x 3 ½	"		" " " " "	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

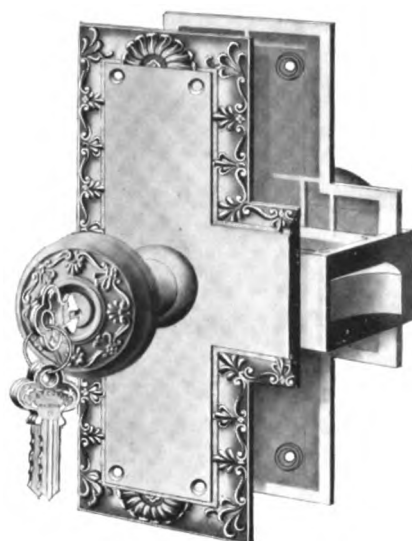
One Set in a Box, with Screws



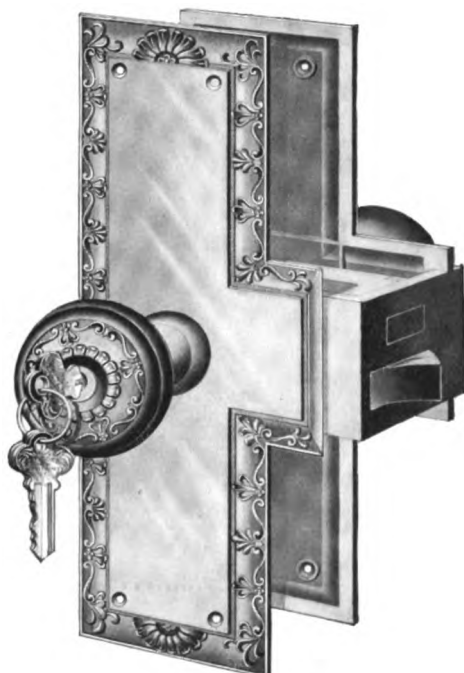
# PARTHENON DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 810572



SET NO. 810872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE						
810-330	*2065†	2¾ in.	497	2¼	2⅞ x 7⅞	Set	Set	Set	Set
810-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

810-478	2055¼	2¾ in.	495	2¼	2⅞ x 7⅞				
810-490	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

810-572	§2066†	2¾ in.	501	2¼	2⅞ x 7⅞				
810-584	§2067†	3 in.	502	2½ x 2¼	2⅞ x 9⅞				
810-600	§02067†	"	504	"	"				
810-612	§2064†	"	505	"	"				
810-678	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

810-642	*2063½†	3 in.	508	2½ x 2¼	2⅞ x 9⅞				
810-654	*2063¾†	"	509	"	"				
810-672	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

810-766	§2038	2¾ in.	499	2¼	2⅞ x 7⅞				
810-772	§2039	3 in.	500	2½ x 2¼	2⅞ x 9⅞				

### FRONT DOOR LOCK SETS

810-872	*2045	3 in.	500	2½ x 2¼	2⅞ x 9⅞				
---------	-------	-------	-----	---------	---------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

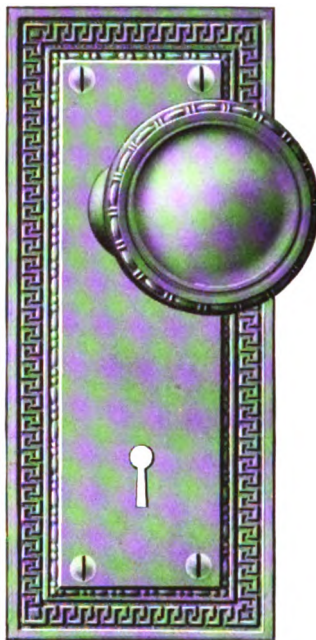
**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



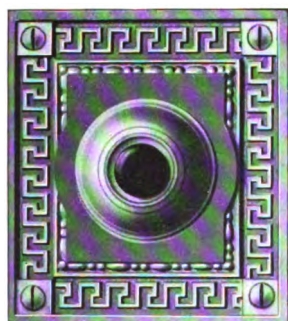
## MEANDER DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81120 KNOB  
No. 81129 ESC.No. 81122 KNOB  
No. 81131 ESC.

No. 81134



No. 81170



No. 81160

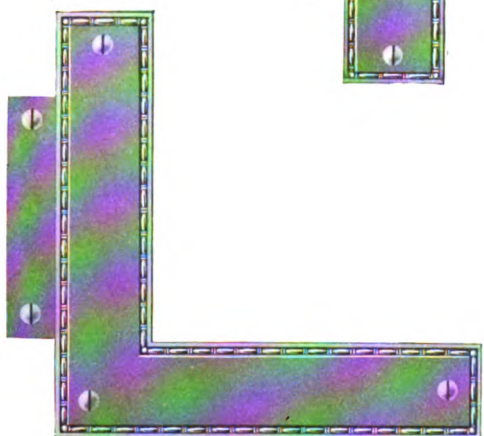
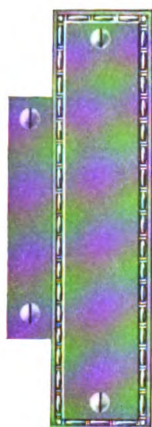
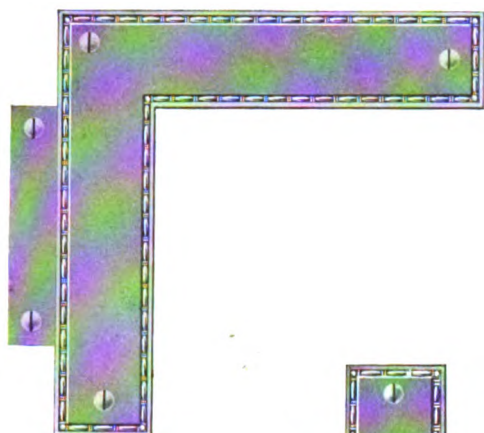
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
811-20	2½	Door Knobs	Pr.			
811-21	2½ x 2¼	" "	"			
811-22	2¼	" "	"			
811-29	3¼ x 11¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
811-30	3 x 8	" " 4½, 5, and 6 "	"			
811-31	2⅝ x 6½	" " 3½ and 4¼ "	"			
811-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
811-60	2⅞ x 3¼	Electric Push Button	Each			
811-70	2⅝ x 6½	Letter Box Plate	Doz.			
811-71	"	" " " with Back Plate	"			
811-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

# MEANDER DESIGN

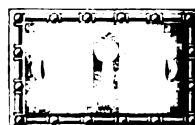
SCHOOL, GREEK  
CAST BRONZE



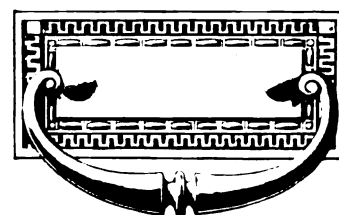
No. 81196



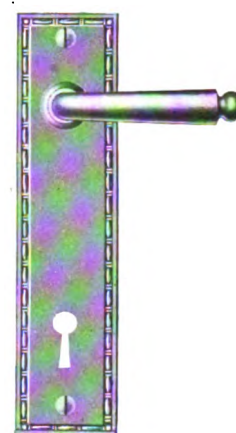
No. 81140



No. 81136



No. 81154



No. 81147



No. 81175

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
811-36	1¼ x 2	Escutcheon for Drawers	Doz.			
811-40	"	" " Doors	"			
811-47	1½ x 4½	" and Lever Handle	Each			
811-54	1½ x 3½	Drop Handle	Doz.			
811-75	1¾ x 3¼	Flush Sash Lift	"			
811-80	3¼ x 15¼	Store Door Handles, illustrated, page 313	Pr.			
811-86	"	Door Pull, illustrated, page 356	Each			
811-90	"	Push Plate, " " 368	"			
811-96	1½ x 4½ by 1½ x 5 Center, 1½ x 4½	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws



## MEANDER DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
811-312	1092B	5¼ x 3¾	Flat	Single	483	2	81134	2½ x 6½	Set	Set	Set
811-314	1100B	"	"	Double	"	4	"	"			
811-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
811-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
811-326	1302B	"	"	Double	"	4	"	"			
811-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
811-156	785B	81122	81131	2½ x 6½	81131	2½ x 6½
811-164	785½ B	"	"	"	"	"
811-172	1364B	"	"	"	"	"
811-192	1365B	"	"	"	"	"
811-264	785½ B†	"	"	"	"	"
811-272	1364½ B†	"	"	"	"	"
811-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
811-444	159¼ B	"	"	"	"	"
811-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

811-502	564B†	81122	81130	3 x 8	81130	3 x 8
811-526	*567B†	"	"	"	"	"
811-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

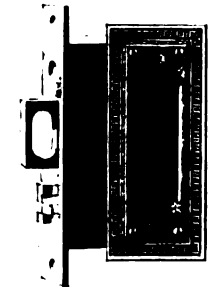
811-736	1334B	81122	81131	2½ x 6½	None	
811-738	"	"	"	"	81131	2½ x 6½
811-740	"	"	81130	3 x 8	None	
811-742	"	"	"	"	81131	"
811-752	*1339B	"	"	"	None	
811-754	"	"	"	"	81131	"

## FRONT DOOR LOCK SETS

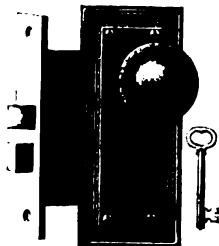
811-836	1344B	12½ x 2¼ in. 81121	81130	3 x 8	None	
811-838	"	"	"	"	81131	2½ x 6½
811-840	"	"	81129	3¼ x 11¼	None	
811-842	"	"	"	"	81131	"
811-852	*1345B	"	"	"	None	
811-854	"	"	"	"	81130	3 x 8

## LOCKS: CAST BRONZE FRONT AND BOLTS

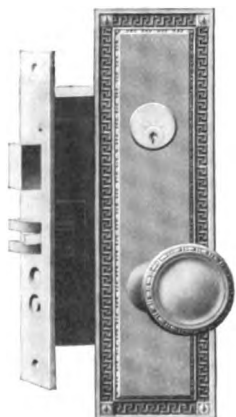
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4½ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785½ B	"	"	3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785½ B	3½ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3½ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 811324



SET NO. 811156

SET NO. 811852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

One Set in a Box, with Screws

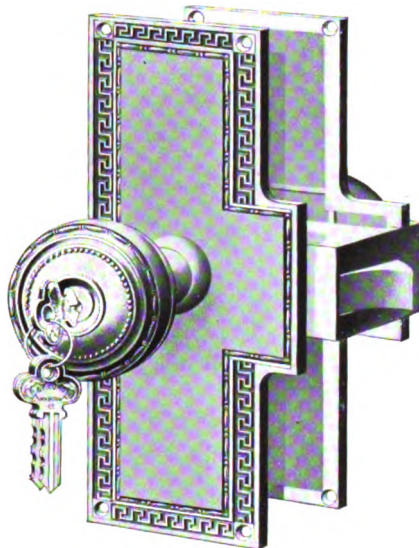


# MEANDER DESIGN

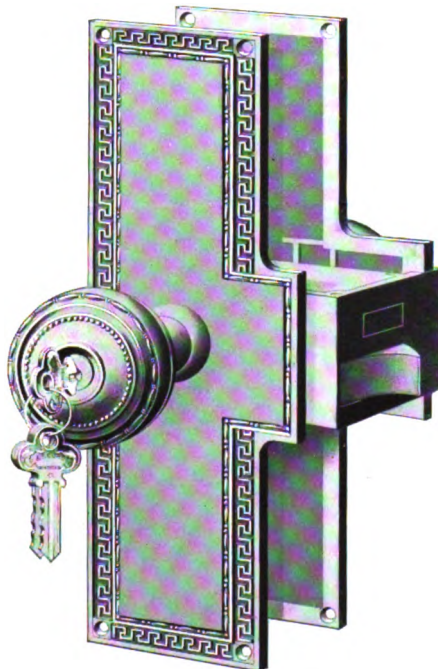
SCHOOL, GREEK

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 811330. LEFT HAND



SET NO. 811872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
811-330	*2065†	2¾ in.	497	2¼	2¾ x 8					
811-342	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

811-478	2055¼	2¾ in.	495	2¼	2¾ x 8
811-490	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

811-572	\$2066†	2¾ in.	501	2¼	2¾ x 8
811-584	\$2067†	3 in.	502	2½ x 2¼	2¾ x 10
811-600	\$02067†	"	504	"	"
811-612	\$2064†	"	505	"	"
811-678	\$2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

811-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 10
811-654	*2063¾†	"	509	"	"
811-672	†2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

811-766	\$2038	2¾ in.	499	2¼	2¾ x 8
811-772	\$2039	3 in.	500	2½ x 2¼	2¾ x 10

## FRONT DOOR LOCK SETS

811-872	*2045	3 in.	500	2½ x 2¼	2¾ x 10
---------	-------	-------	-----	---------	---------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

\$ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



## CORINTH DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81220 KNOB  
No. 81229 Esc.No. 81222 KNOB  
No. 81231 Esc.

No. 81234



No. 81270



No. 81260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
812-20	2½	Door Knobs	Pr.			
812-21	2½ x 2¼	" "	"			
812-22	2¼	" "	"			
812-29	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
812-30	2¾ x 8½	" " 4½, 5, and 6 " "	"			
812-31	2¾ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
812-32	2¼ x 6½	" " 3½ in. Locks	"			
812-34	2¾ x 7¼	Cup Escutcheon for Sliding Door Locks	Pr.			
812-60	2¾ x 4¼	Electric Push Button	Each			
812-70	2¾ x 7¼	Letter Box Plate	Doz.			
812-71	"	" " " with Back Plate	"			
812-72	"	" " " " Hooded Back Plate	"			

Corinth Design, Cast Iron, see page 638

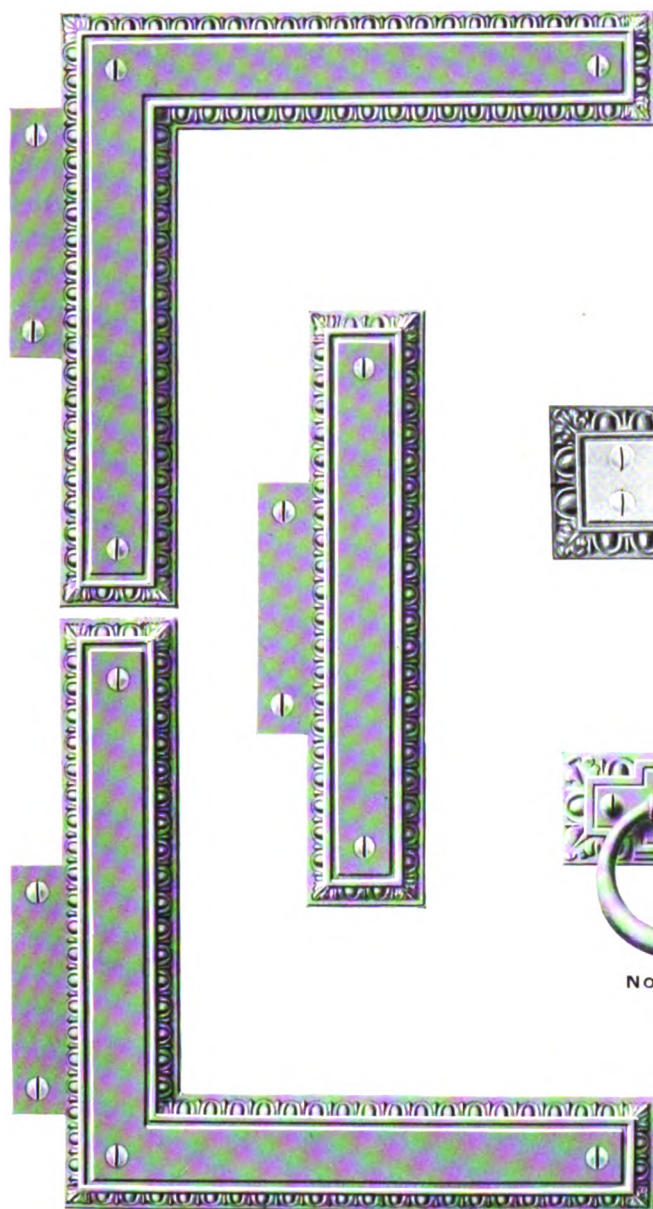
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# CORINTH DESIGN

SCHOOL, GREEK  
CAST BRONZE



No. 81296



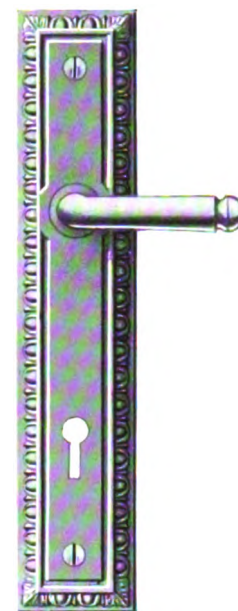
No. 81240



No. 81275



No. 81277



No. 81247



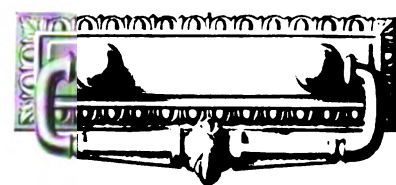
No. 81258



No. 81236



No. 81252



No. 81254

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
812-36	1 1/4 x 2 3/8	Escutcheon for Drawers	Doz.				
812-40	"	" " Doors	"				
812-47	1 1/8 x 6	" and Lever Handle	Each				
812-52	1 1/4	Shutter Knob	Doz.				
812-54	1 3/4 x 4	Drop Handle	"				
812-58	1 1/4 x 2 3/8	Ring Drop Handle	"				
812-75	1 3/4 x 3 3/8	Flush Sash Lift	"				
812-77	1 1/4 x 5 3/4	Bar " "	"				
812-80	3 1/4 x 15	Store Door Handles, illustrated, page 313	Pr.				
812-81	2 3/4 x 14 1/4	" " " " pages 296 and 313	"				
812-86	3 1/4 x 15	Door Pull, illustrated, page 356	Each				
812-90	"	Push Plate, " " 368	"				
812-95	3 3/4 x 17 by 3 3/4 x 15 Center, 3 3/4 x 19 1/4	Hinge Plates for Entrance Doors	Set				
812-96	1 1/8 x 6 by 1 1/8 x 6 1/2 Center, 1 1/8 x 6	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## CORINTH DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH		
812-312	1092B	5¼ x 3¾	Flat	Single	483	2	81234	2¾ x 7¼	Set	Set
812-314	1100B	"	"	Double	"	4	"	"	Set	Set
812-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	Set	Set
812-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	Set	Set
812-326	1302B	"	"	Double	"	4	"	"	Set	Set
812-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	Set	Set

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
812-132	1284B	81222	81232	2¼ x 6½	81232	2¼ x 6½
812-156	785B	"	"	"	"	"
812-158	"	"	81231	2¾ x 7¼	81231	2¾ x 7¼
812-166	785¼ B	"	"	"	"	"
812-174	1364B	"	"	"	"	"
812-194	1365B	"	"	"	"	"
812-264	785¾ B†	"	81232	2¼ x 6½	81232	2¼ x 6½
812-266	"	"	81231	2¾ x 7¼	81231	2¾ x 7¼
812-274	1364½ B†	"	"	"	"	"
812-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
812-444	159¼ B	"	81232	2¼ x 6½	81232	2¼ x 6½
812-454	155¼ B	"	81231	2¾ x 7¼	81231	2¾ x 7¼

## OFFICE DOOR LOCK SETS

812-502	564B†	81222	81230	2¾ x 8½	81230	2¾ x 8½
812-526	*567B†	"	"	"	"	"
812-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

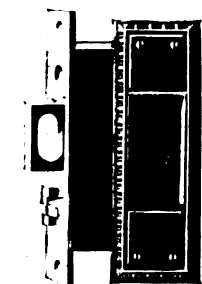
812-716	1220¼ B	81222	81231	2¾ x 7¼	None	
812-736	1334B	"	"	"	"	
812-738	"	"	"	"	81232	2¼ x 6½
812-740	"	"	81230	2¾ x 8½	None	
812-742	"	"	"	"	81232	"
812-752	*1339B	"	"	"	None	
812-754	"	"	"	"	81231	2¾ x 7¼

## FRONT DOOR LOCK SETS

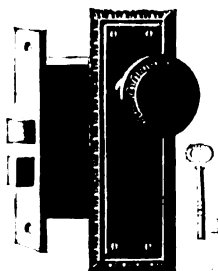
812-816	1230¼ B	81222	81230	2¾ x 8½	81240	1¼ x 2½
812-840	1344B	2½ x 2¼ in. 81221	"	"	None	
812-842	"	"	"	"	81231	2¾ x 7¼
812-844	"	"	81229	2¾ x 10	None	
812-846	"	"	"	"	81231	"
812-852	*1345B	"	"	"	None	
812-854	"	"	"	"	81231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

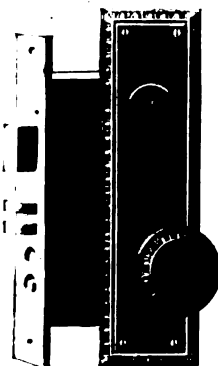
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3½	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	"	439	567B	5¾ x 4	Anti-Friction	"	476
785¼ B	"		3	"	"	0567B	"	"	"	477
1364B	"	"	3	"	"	440	1220¼ B	3¾ x 3¾	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	"	441	1334B	4½ x 3¾	German Silver	466
785¾ B	3¾ x 3¼	"	3	"	"	439	1339B	5 x 4	"	467
1364½ B	"	"	3	"	"	440	1230¼ B	4½ x 3¾	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	German Silver	466
159¼ B	3¾ x 3¼	"	2 Thumb Knobs, No Key			472	1345B	6¾ x 4	"	467
155¼ B	4½ x 3½	"	"	"	"	"				



SET NO. 812324



SET NO. 812158

SET NO. 812852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

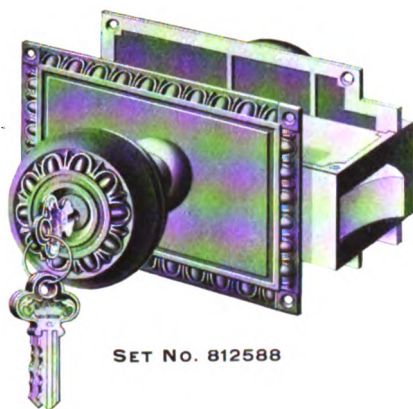
One Set in a Box, with Screws



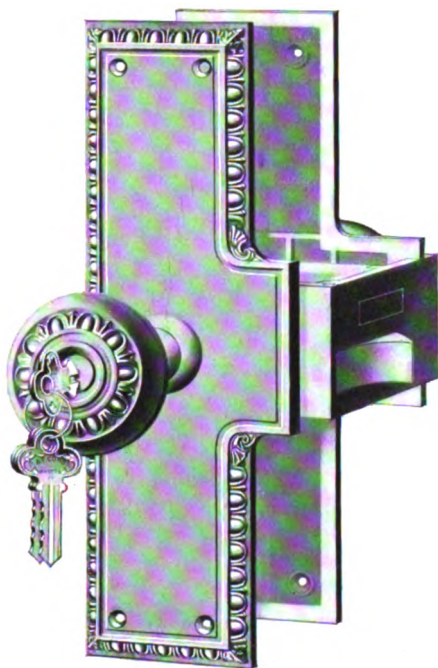
# CORINTH DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 812588



SET NO. 812872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
812-334	*2065†	2¾ in.	497	2¼	4¼ x 2¾	Set	Set	Set	Set	Set
812-330	"	"	"	"	2¾ x 8½					
812-346	*2033†	"	498	"	4¼ x 2¾					
812-342	"	"	"	"	2¾ x 8½					

### COMMUNICATING DOOR LOCK SETS

812-482	2055¼	2¾ in.	495	2¼	4¼ x 2¾
812-478	"	"	"	"	2¾ x 8½
812-494	2055½	"	496	"	4¼ x 2¾
812-490	"	"	"	"	2¾ x 8½

### OFFICE DOOR LOCK SETS

812-576	§2066†	2¾ in.	501	2¼	4¼ x 2¾
812-572	"	"	"	"	2¾ x 8½
812-588	§2067†	3 in.	502	"	4¾ x 3¼
812-584	"	"	"	2½ x 2¼	2¾ x 10
812-604	§02067†	"	504	2¼	4¾ x 3¼
812-600	"	"	"	2½ x 2¼	2¾ x 10
812-616	§2064†	"	505	2¼	4¾ x 3¼
812-612	"	"	"	2½ x 2¼	2¾ x 10
812-682	§2061†	"	503	2¼	4¾ x 3¼
812-678	"	"	"	2½ x 2¼	2¾ x 10

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

812-646	*2063½†	3 in.	508	2¼	4¾ x 3¼
812-642	"	"	"	2½ x 2¼	2¾ x 10
812-658	*2063¾†	"	509	2¼	4¾ x 3¼
812-654	"	"	"	2½ x 2¼	2¾ x 10
812-676	¶2072†	"	510	2¼	4¾ x 3¼
812-672	"	"	"	2½ x 2¼	2¾ x 10

### VESTIBULE DOOR LOCK SETS

812-770	§2038	2¾ in.	499	2¼	4¼ x 2¾
812-766	"	"	"	"	2¾ x 8½
812-776	§2039	3 in.	500	"	4¾ x 3¼
812-772	"	"	"	2½ x 2¼	2¾ x 10

### FRONT DOOR LOCK SETS

812-876	*2045	3 in.	500	2¼	4¾ x 3¼
812-872	"	"	"	2½ x 2¼	2¾ x 10

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4¼ x 2¾ in. for door stiles 4⅞ in. or wider

" " " 4¾ x 3¼ " " " 5⅜ " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



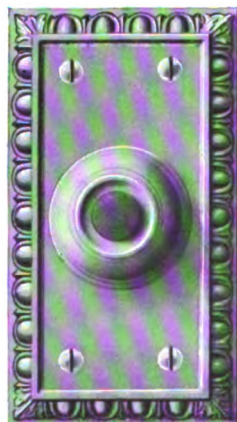
## EROS DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNO. 81320 KNOB  
NO. 81329 ESC.

NO. 81334

NO. 81322 KNOB  
NO. 81331 ESC.

NO. 81370



NO. 81360

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
813-20	2 1/2	Door Knobs	Pr.			
813-21	2 1/2 x 2 1/4	" "	"			
813-22	2 1/4	" "	"			
813-29	2 3/4 x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
813-30	2 3/4 x 8 1/2	" " 4 1/2, 5, and 6 " "	"			
813-31	2 3/8 x 7 1/4	" " 3 1/2 and 4 1/4 " "	"			
813-32	2 1/4 x 6 1/2	" " 3 1/2 in. Locks	"			
813-34	2 3/8 x 7 1/4	Cup Escutcheon for Sliding Door Locks	Pr.			
813-60	2 3/8 x 4 1/4	Electric Push Button	Each			
813-70	2 3/8 x 7 1/4	Letter Box Plate	Doz.			
813-71	"	" " " with Back Plate	"			
813-72	"	" " " " Hooded Back Plate	"			

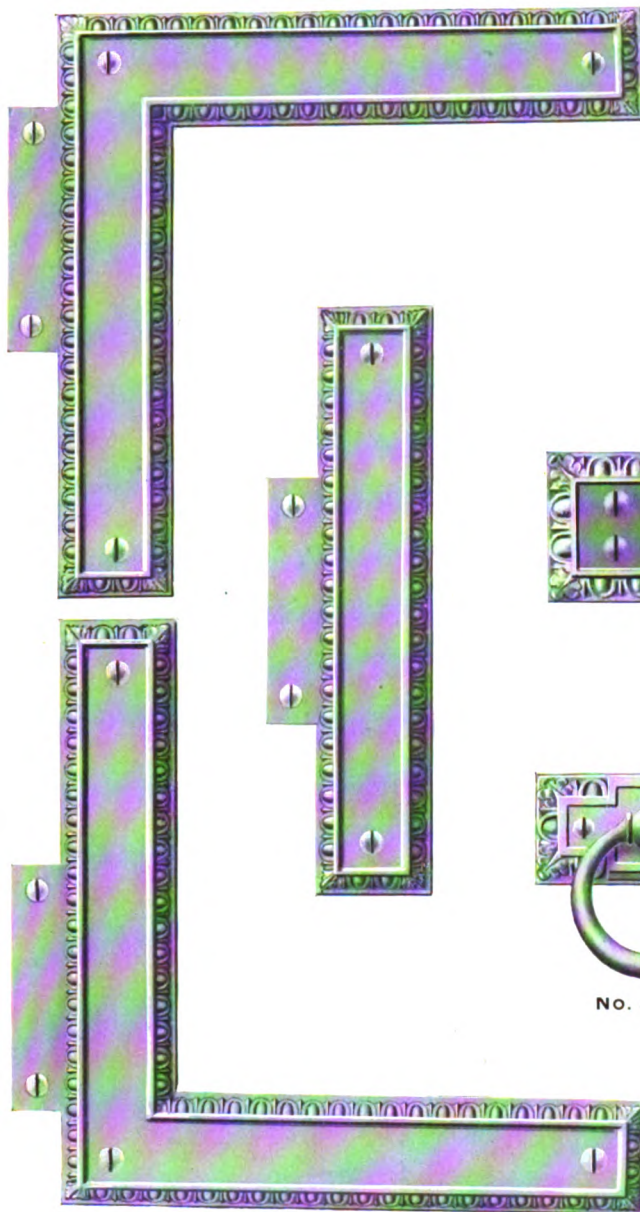
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# EROS DESIGN

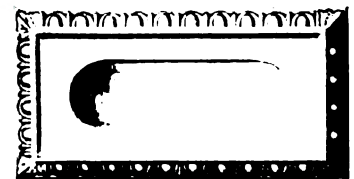
SCHOOL, GREEK  
CAST BRONZE



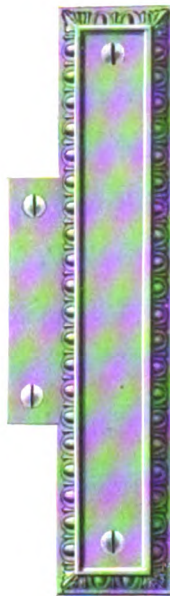
No. 81396



No. 81340



No. 81375



No. 81377



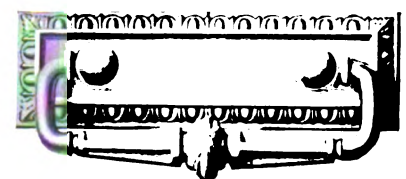
No. 81358



No. 81336



No. 81347



No. 81354

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
813-36	1¼ x 2½	Escutcheon for Drawers	Doz.			
813-40	"	" " Doors	"			
813-47	1½ x 6	" and Lever Handle	Each			
813-54	1¾ x 4	Drop Handle	Doz.			
813-58	1¼ x 2½	Ring Drop Handle	"			
813-75	1¾ x 3¾	Flush Sash Lift	"			
813-77	1¼ x 5¾	Bar " "	"			
813-86	3¼ x 15	Door Pull, illustrated, page 356	Each			
813-90	"	Push Plate, " " 368	"			
813-96	1½ x 6 by 1½ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## EROS DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
813-312	1092B	5¼ x 3¾	Flat	Single	483	2	81334	2¾ x 7¼	Set	Set	Set
813-314	1100B	"	"	Double	"	4	"	"			
813-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
813-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
813-326	1302B	"	"	Double	"	4	"	"			
813-328	1306B	3¾ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
813-132	1284B	81322	81332	2¼ x 6½	81332	2¼ x 6½
813-156	785B	"	"	"	"	"
813-158	"	"	81331	2¾ x 7¼	81331	2¾ x 7¼
813-166	785¼ B	"	"	"	"	"
813-174	1364B	"	"	"	"	"
813-194	1365B	"	"	"	"	"
813-264	785½ B†	"	81332	2¼ x 6½	81332	2¼ x 6½
813-266	"	"	81331	2¾ x 7¼	81331	2¾ x 7¼
813-274	1364½ B†	"	"	"	"	"
813-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
813-444	159¼ B	"	81332	2¼ x 6½	81332	2¼ x 6½
813-454	155¼ B	"	81331	2¾ x 7¼	81331	2¾ x 7¼

## OFFICE DOOR LOCK SETS

813-502	564B†	81322	81330	2¾ x 8½	81330	2¾ x 8½
813-526	*567B†	"	"	"	"	"
813-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

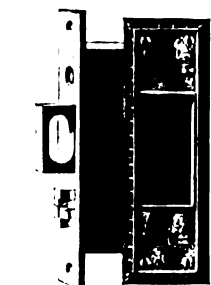
813-716	1220¼ B	81322	81331	2¾ x 7¼	None	
813-736	1334B	"	"	"	"	
813-738	"	"	"	"	81332	2¼ x 6½
813-740	"	"	81330	2¾ x 8½	None	
813-742	"	"	"	"	81332	"
813-752	*1339B	"	"	"	None	
813-754	"	"	"	"	81331	2¾ x 7¼

## FRONT DOOR LOCK SETS

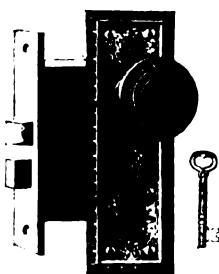
813-816	1230¼ B	81322	81330	2¾ x 8½	81340	1¼ x 2½
813-840	1344B	2½ x 2¼ in. 81321	"	"	None	
813-842	"	"	"	"	81331	2¾ x 7¼
813-844	"	"	81329	2¾ x 10	None	
813-846	"	"	"	"	81331	"
813-852	*1345B	"	"	"	None	
813-854	"	"	"	"	81331	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

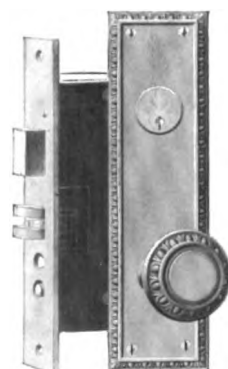
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	" " " "	439	567B	5¾ x 4	Anti-Friction	" "	476
785¾ B	" " " "		3	" " " "	"	0567B	" " " "	" "	" "	477
1364B	" " " "	" " " "	3	" " " "	440	1220¼ B	3¾ x 3½	Easy Spring	Nickel Plated Steel	461
1365B	4¼ x 3½	" " " "	3	" " " "	441	1334B	4½ x 3¾		German Silver	466
785½ B	3¾ x 3¼	" " " "	3	" " " "	439	1339B	5 x 4		Anti-Friction	" "
1364½ B	" " " "	" " " "	3	" " " "	440	1230¼ B	4½ x 3½	Easy Spring	Nickel Plated Steel	461
1365½ B	4¼ x 3½	" " " "	3	" " " "	441	1344B	5 x 3¾		German Silver	466
159¼ B	3¾ x 3¼	" " " "	2 Thumb Knobs, No Key	472	1345B	6¼ x 4	Anti-Friction		" "	467
155¼ B	4½ x 3½	" " " "		" " " "	"	"	"	"	"	"



SET NO. 813324



SET NO. 813158

SET NO. 813852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

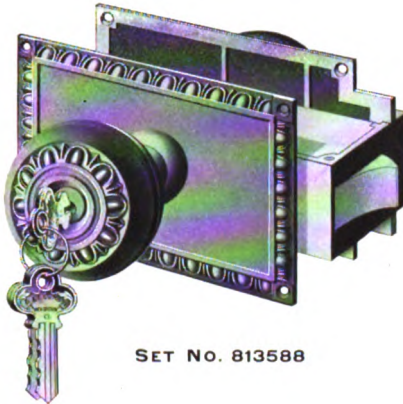
One Set in a Box, with Screws



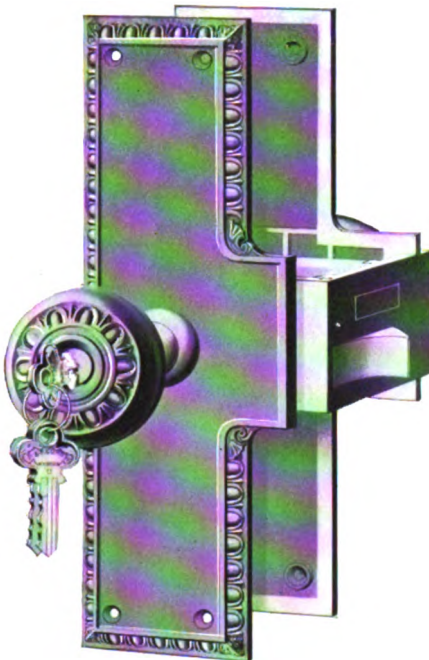
# EROS DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 813588



SET NO. 813872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH.	POLISH'D	R FINISH	SR FINISH	F FINISH†
	NO.	FRONT TO CENTER	SEE PAGE						
813-334	*2065†	2¼ in.	497	2¼	4¼ x 2¾	Set	Set	Set	Set
813-330	"	"	"	"	2¾ x 8½				
813-346	*2033†	"	498	"	4¼ x 2¾				
813-342	"	"	"	"	2¾ x 8½				

### COMMUNICATING DOOR LOCK SETS

813-482	2055¼	2¾ in.	495	2¼	4¼ x 2¾
813-478	"	"	"	"	2¾ x 8½
813-494	2055½	"	496	"	4¼ x 2¾
813-490	"	"	"	"	2¾ x 8½

### OFFICE DOOR LOCK SETS

813-576	\$2066†	2¾ in.	501	2¼	4¼ x 2¾
813-572	"	"	"	"	2¾ x 8½
813-588	\$2067†	3 in.	502	"	4¾ x 3¼
813-584	"	"	"	2½ x 2¼	2¾ x 10
813-604	\$02067†	"	504	2¼	4¾ x 3¼
813-600	"	"	"	2½ x 2¼	2¾ x 10
813-616	\$2064†	"	505	2¼	4¾ x 3¼
813-612	"	"	"	2½ x 2¼	2¾ x 10
813-682	\$2061†	"	503	2¼	4¾ x 3¼
813-678	"	"	"	2½ x 2¼	2¾ x 10

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

813-646	*2063½†	3 in.	508	2¼	4¾ x 3¼
813-642	"	"	"	2½ x 2¼	2¾ x 10
813-658	*2063¾†	"	509	2¼	4¾ x 3¼
813-654	"	"	"	2½ x 2¼	2¾ x 10
813-676	†2072†	"	510	2¼	4¾ x 3¼
813-672	"	"	"	2½ x 2¼	2¾ x 10

### VESTIBULE DOOR LOCK SETS

813-770	\$2038	2¾ in.	499	2¼	4¼ x 2¾
813-766	"	"	"	"	2¾ x 8½
813-776	\$2039	3 in.	500	"	4¾ x 3¼
813-772	"	"	"	2½ x 2¼	2¾ x 10

### FRONT DOOR LOCK SETS

813-876	*2045	3 in.	500	2¼	4¾ x 3¼
813-872	"	"	"	2½ x 2¼	2¾ x 10

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063¼.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4¼ x 2¾ in. for door stiles 4¾ in. or wider

" " " 4¾ x 3¼ " " " 5¾ " " "

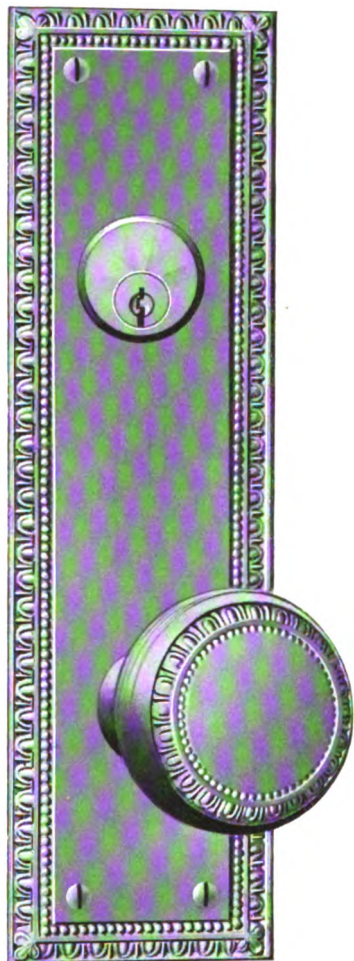
State thickness of doors \* State hand and if reverse bevel † Master keyed ‡ Rustless iron § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI ¶ State hand One Set in a Box, with Screws



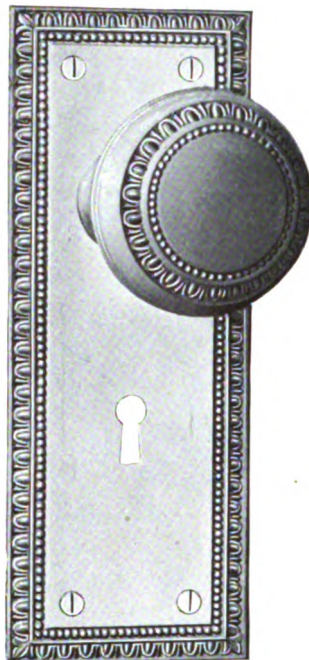
# TROJAN DESIGN

SCHOOL, GREEK  
CAST BRONZE

Illustrations  
One-half Size



NO. 81420 KNOB  
NO. 81429 ESC.



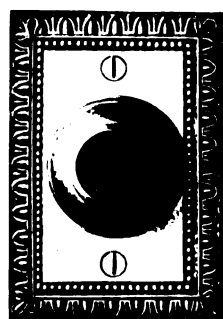
NO. 81422 KNOB  
NO. 81431 ESC.



NO. 81434



NO. 81470



NO. 81460

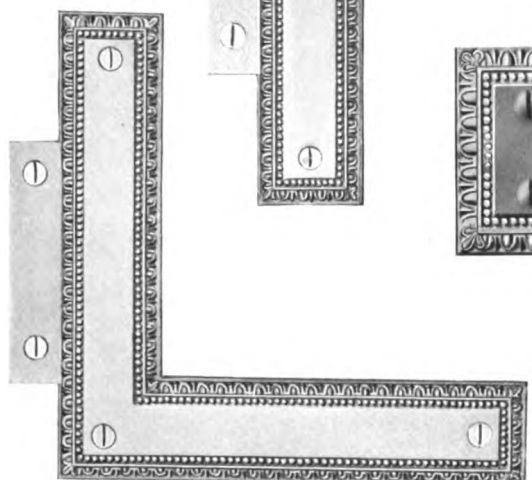
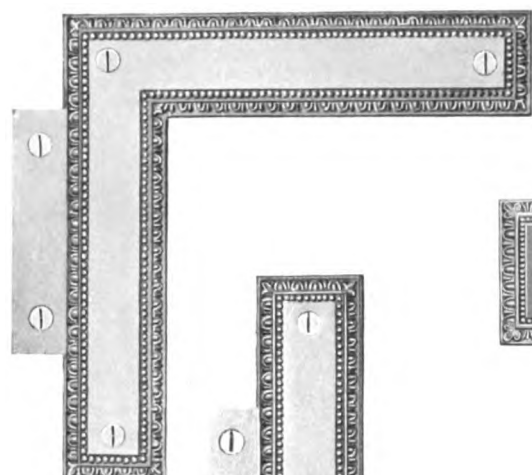
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
814-20	2½	Door Knobs	Pr.			
814-21	2½ x 2¼	" "	"			
814-22	2¼	" "	"			
814-29	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
814-30	2¾ x 8½	" " 4½, 5, and 6 " "	"			
814-31	2¾ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
814-32	2¼ x 6½	" " 3½ in. Locks	"			
814-34	2¾ x 7¼	Cup Escutcheon for Sliding Door Locks	Pr.			
814-60	2¼ x 3½	Electric Push Button	Each			
814-70	2½ x 6¾	Letter Box Plate	Doz.			
814-71	"	" " " " with Back Plate	"			
814-72	"	" " " " Hooded Back Plate	"			
814-80	3½ x 15¾	Store Door Handles, ill., page 314	Pr.			
814-81	3 x 15	" " " " pages 296 and 314	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

# TROJAN DESIGN

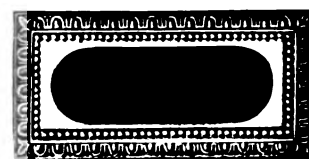
SCHOOL, GREEK  
CAST BRONZE



NO. 81496



No. 81436



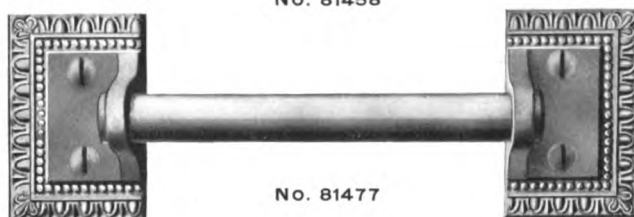
No. 81475



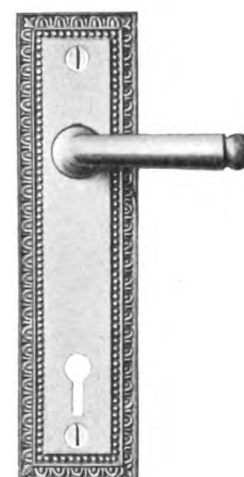
No. 81478



No. 81458



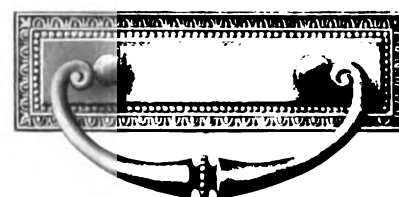
No. 81477



No. 81447



No. 81440



No. 81454

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
814-36	1¼ x 1¾	Escutcheon for Drawers	Doz.				
814-40	1½ x 1¾	" " Doors	"				
814-47	1¼ x 4¾	" and Lever Handle	Each				
814-49	1¼ x 1¾	Thumb Knob, illustrated, page 544	Doz.				
814-54	1¼ x 4½	Drop Handle	"				
814-58	1½ x 1¾	Ring Drop Handle	"				
814-75	1½ x 3½	Flush Sash Lift	"				
814-77	2¼ x 6½	Bar " "	"				
814-78	1¼ x 5¾	" " "	"				
814-86	3½ x 14½	Door Pull, illustrated, page 356	Each				
814-90	3½ x 18¼	Push Plate, " " 368	"				
814-91	3 x 15	" " " " "	"				
814-96	1½ x 4¾ by 1½ x 5¾ Center, 1½ x 5¾	Hinge Plates for China Closets, etc.	Set				

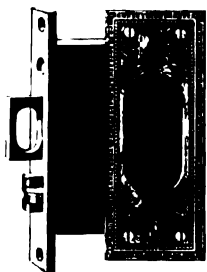
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# TROJAN DESIGN

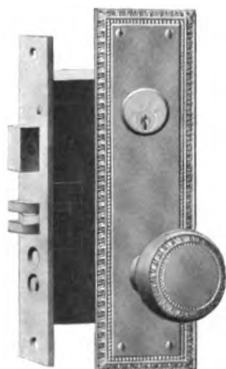
SCHOOL, GREEK  
CAST BRONZE



SET NO. 814324



SET NO. 814158

SET NO. 814852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	NO.	INCH	FRONT	DOORS	SEE PAGE	EACH	NO.	INCH				
814-312	1092B	5¼ x 3¾	Flat	Single	483	2	81434	2¾ x 7¼	Set	Set	Set	Set
814-314	1100B	"	"	Double	"	4	"	"				
814-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
814-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
814-326	1302B	"	"	Double	"	4	"	"				
814-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
814-132	1284B	81422	81432	2¼ x 6½	81432	2¼ x 6½
814-156	785B	"	"	"	"	"
814-158	"	"	81431	2¾ x 7¼	81431	2¾ x 7¼
814-166	785¾ B	"	"	"	"	"
814-174	1364B	"	"	"	"	"
814-194	1365B	"	"	"	"	"
814-264	785¾ B†	"	81432	2¼ x 6½	81432	2¼ x 6½
814-266	"	"	81431	2¾ x 7¼	81431	2¾ x 7¼
814-274	1364½ B†	"	"	"	"	"
814-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
814-444	159¼ B	"	81432	2¼ x 6½	81432	2¼ x 6½
814-454	155¼ B	"	81431	2¾ x 7¼	81431	2¾ x 7¼

## OFFICE DOOR LOCK SETS

814-502	564B†	81422	81430	2¾ x 8½	81430	2¾ x 8½
814-526	*567B†	"	"	"	"	"
814-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

814-716	1220¼ B	81422	81431	2¾ x 7¼	None	
814-736	1334B	"	"	"	"	
814-738	"	"	"	"	81432	2¼ x 6½
814-740	"	"	81430	2¾ x 8½	None	
814-742	"	"	"	"	81432	"
814-752	*1339B	"	"	"	None	
814-754	"	"	"	"	81431	2¾ x 7¼

## FRONT DOOR LOCK SETS

814-816	1230¼ B	81422	81430	2¾ x 8½	81440	1½ x 1¾
814-840	1344B	2½ x 2¼ in. 81421	"	"	None	
814-842	"	"	"	"	81431	2¾ x 7¼
814-844	"	"	81429	2¾ x 10	None	
814-846	"	"	"	"	81431	"
814-852	*1345B	"	"	"	None	
814-854	"	"	"	"	81431	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	" " "	439	567B	5¾ x 4	Anti-Friction	" "	476
785¾ B	"		3	" " "	"	0567B	"	"	" "	477
1364B	"	"	3	" " "	440	1220¼ B	3¾ x 3¾		Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	" " "	441	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	3¾ x 3¼	"	3	" " "	439	1339B	5 x 4	Anti-Friction	" "	467
1364½ B	"	"	3	" " "	440	1230¼ B	4½ x 3¾		Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	" " "	441	1344B	5 x 3¾	Easy Spring	German Silver	466
159¼ B	3¾ x 3¼	"		2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	" "	467
155¼ B	4½ x 3½	"		" " "						

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

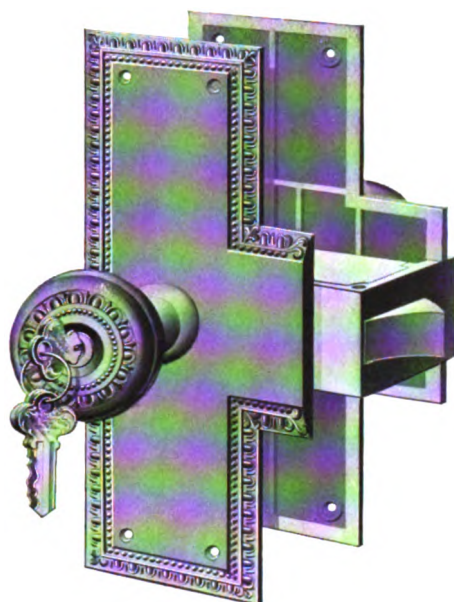


# TROJAN DESIGN

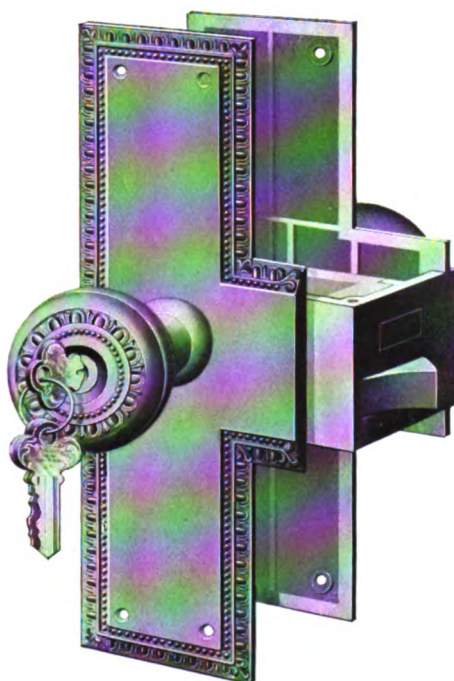
SCHOOL, GREEK  
CAST BRONZE



## CORBIN UNIT LOCKS



SET NO. 814330. LEFT HAND



SET NO. 814872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
814-330	*2065†	2 3/4 in.	497	2 1/4	2 3/4 x 8 1/2					
814-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

814-478	2055 1/4	2 3/4 in.	495	2 1/4	2 3/4 x 8 1/2
814-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

814-572	\$2066†	2 3/4 in.	501	2 1/4	2 3/4 x 8 1/2
814-584	\$2067†	3 in.	502	2 1/2 x 2 1/4	2 3/4 x 10
814-600	\$02067†	"	504	"	"
814-612	\$2064†	"	505	"	"
814-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

814-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	2 3/4 x 10
814-654	*2063 3/4†	"	509	"	"
814-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

814-766	\$2038	2 3/4 in.	499	2 1/4	2 3/4 x 8 1/2
814-772	\$2039	3 in.	500	2 1/2 x 2 1/4	2 3/4 x 10

### FRONT DOOR LOCK SETS

814-872	*2045	3 in.	500	2 1/2 x 2 1/4	2 3/4 x 10
---------	-------	-------	-----	---------------	------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



## CANDIA DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81520 KNOB  
No. 81529 Esc.No. 81522 KNOB  
No. 81531 Esc.

No. 81534



No. 81570



No. 81560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
815-20	2½	Door Knobs	Pr.			
815-21	2½ x 2¼	" "	"			
815-22	2¼	" "	"			
815-29	2¾ x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
815-30	2¾ x 8½	" " 4½, 5, and 6 " "	"			
815-31	2¾ x 7¼	" " 3½, 4¼, and 4½ in. Locks	"			
815-32	2¼ x 6½	" " 3½ in. Locks	"			
815-34	2¾ x 7¼	Cup Escutcheon for Sliding Door Locks	Pr.			
815-60	2¼ x 3¾	Electric Push Button	Each			
815-70	2½ x 6¾	Letter Box Plate	Doz.			
815-71	"	" " " with Back Plate	"			
815-72	"	" " " " Hooded Back Plate	"			
815-80	3½ x 15¾	Store Door Handles, ill., page 314	Pr.			
815-81	3 x 15	" " " " pages 296 and 314	"			

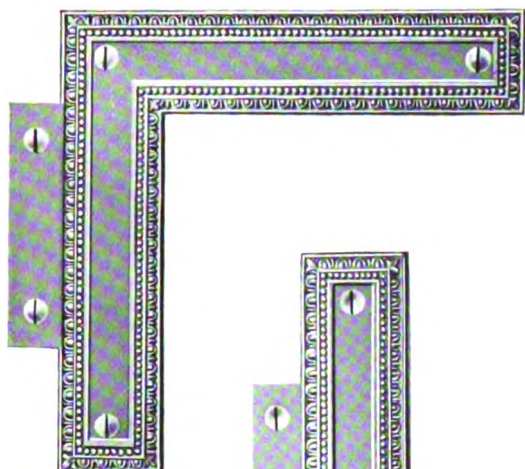
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# CANDIA DESIGN

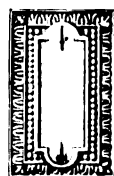
SCHOOL, GREEK  
CAST BRONZE



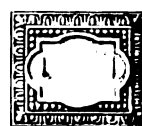
NO. 81558



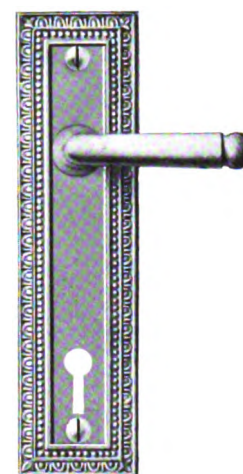
NO. 81575



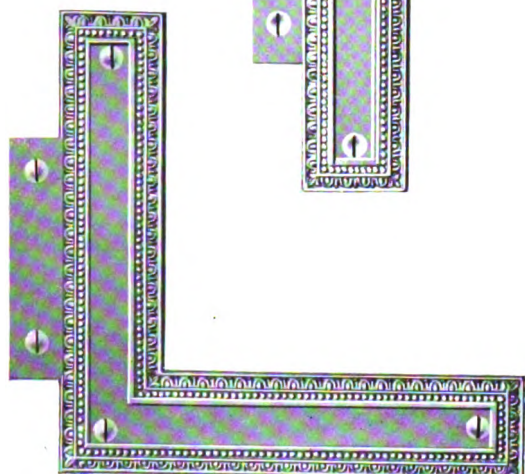
NO. 81540



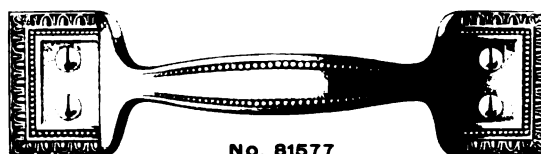
NO. 81536



NO. 81547



NO. 81596



NO. 81577



NO. 81554

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
815-36	1¼ x 1½	Escutcheon for Drawers	Doz.			
815-40	1½ x 1¾	“ “ Doors	“			
815-47	1¼ x 4¾	“ and Lever Handle	Each			
815-54	1¼ x 4½	Drop Handle	Doz.			
815-58	1¼ x 1½	Ring Drop Handle	“			
815-75	1½ x 3½	Flush Sash Lift	“			
815-77	1¼ x 5¾	Bar “ “	“			
815-86	3½ x 15	Door Pull, illustrated, page 356	Each			
815-90	3½ x 18¼	Push Plate, “ “ 368	“			
815-91	3½ x 15	“ “ “ “ “	“			
815-96	1½ x 4¾ by 1½ x 5¾ Center, 1½ x 4¾	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## CANDIA DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
815-312	1092B	5¼ x 3¾	Flat	Single	483	2	81534	2¾ x 7¼	Set	Set	Set	Set
815-314	1100B	"	"	Double	"	4	"	"				
815-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
815-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
815-326	1302B	"	"	Double	"	4	"	"				
815-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
815-132	1284B	81522	81532	2¼ x 6½	81532	2¼ x 6½
815-156	785B	"	"	"	"	"
815-158	"	"	81531	2¾ x 7¼	81531	2¾ x 7¼
815-166	785¾ B	"	"	"	"	"
815-174	1364B	"	"	"	"	"
815-194	1365B	"	"	"	"	"
815-264	785¾ B†	"	81532	2¼ x 6½	81532	2¼ x 6½
815-266	"	"	81531	2¾ x 7¼	81531	2¾ x 7¼
815-274	1364½ B†	"	"	"	"	"
815-294	1365½ B†	"	"	"	"	"
815-444	159¼ B	"	81532	2¼ x 6½	81532	2¼ x 6½
815-454	155¼ B	"	81531	2¾ x 7¼	81531	2¾ x 7¼

## OFFICE DOOR LOCK SETS

815-502	564B†	81522	81530	2¼ x 8½	81530	2¼ x 8½
815-526	*567B†	"	"	"	"	"
815-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

815-716	1220¼ B	81522	81531	2¾ x 7¼	None	
815-736	1334B	"	"	"	"	
815-738	"	"	"	"	81532	2¼ x 6½
815-740	"	"	81530	2¼ x 8½	None	
815-742	"	"	"	"	81532	"
815-752	*1339B	"	"	"	None	
815-754	"	"	"	"	81531	2¾ x 7¼

## FRONT DOOR LOCK SETS

815-816	1230¼ B	81522	81530	2¼ x 8½	81540	1½ x 1¾
815-840	1344B	2½ x 2¼ in. 81521	"	"	None	
815-842	"	"	"	"	81531	2¾ x 7¼
815-844	"	"	81529	2¾ x 10	None	
815-846	"	"	"	"	81531	"
815-852	*1345B	"	"	"	None	
815-854	"	"	"	"	81531	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	"	439	567B	5¾ x 4	Anti-Friction	"	476
785¾ B	"		3	"	"	0567B	"	"	"	477
1364B	"		3	"	"	1220¼ B	3¾ x 3¾	Easy Spring	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	"	1334B	4½ x 3¾		German Silver	466
785¾ B	3¾ x 3¼	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364½ B	"	"	3	"	"	1230¼ B	4½ x 3¾	Easy Spring	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	"	1344B	5 x 3¾		German Silver	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¼ x 4	Anti-Friction	"	467
155¼ B	4½ x 3½	"	"	"	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

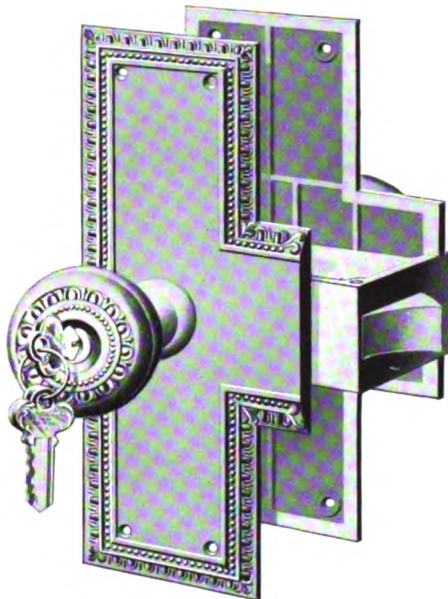
One Set in a Box, with Screws



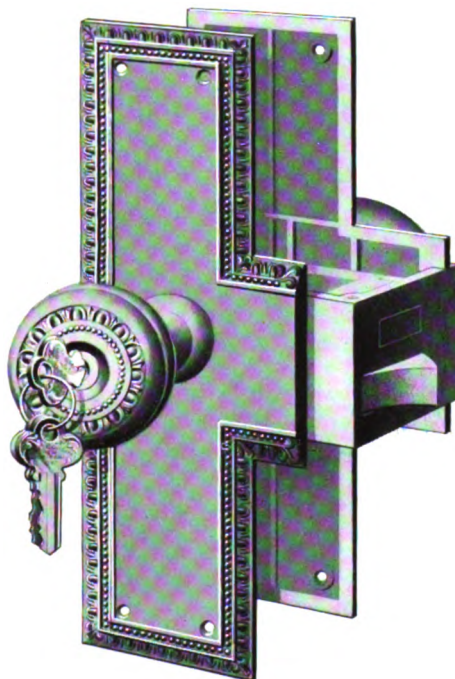
# CANDIA DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 815572



SET NO. 815872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
815-330	*2065†	2¾ in.	497	2¼	2¾ x 8½				
815-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

815-478	2055¼	2¾ in.	495	2¼	2¾ x 8½				
815-490	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

815-572	§2066†	2¾ in.	501	2¼	2¾ x 8½				
815-584	§2067†	3 in.	502	2½ x 2¼	2¾ x 10				
815-600	§02067†	"	504	"	"				
815-612	§2064†	"	505	"	"				
815-678	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

815-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 10				
815-654	*2063¾†	"	509	"	"				
815-672	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

815-766	§2038	2¾ in.	499	2¼	2¾ x 8½				
815-772	§2039	3 in.	500	2½ x 2¼	2¾ x 10				

### FRONT DOOR LOCK SETS

815-872	*2045	3 in.	500	2½ x 2¼	2¾ x 10				
---------	-------	-------	-----	---------	---------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

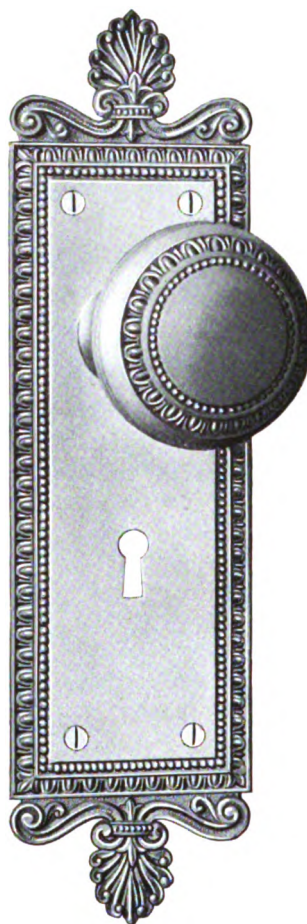
**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws

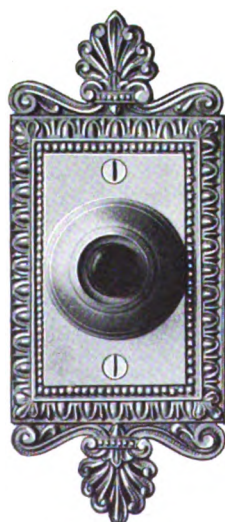
## NEW YORK DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81620 KNOB  
No. 81629 ESC.No. 81622 KNOB  
No. 81632 ESC.

No. 81634



No. 81670



No. 81660

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
816-20	2½	Door Knobs	Pr.			
816-21	2½ x 2¼	" "	"			
816-22	2¼	" "	"			
816-29	3¾ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
816-30	3 x 11¼	" " 4½, 5, and 6 " "	"			
816-31	2¾ x 10¼	" " 4¼, 4½, and 5 in. Locks	"			
816-32	2½ x 9½	" " 3½ and 4¼ in. Locks	"			
816-34	2½ x 9¾	Cup Escutcheon for Sliding Door Locks	Pr.			
816-60	2¼ x 5¾	Electric Push Button	Each			
816-70	2½ x 9½	Letter Box Plate	Doz.			
816-71	"	" " " with Back Plate	"			
816-72	"	" " " Hooded Back Plate	"			
816-80	3¾ x 19	Store Door Handles, illustrated, page 315	Pr.			
816-81	3 x 17½	" " " " pages 297 and 315	"			

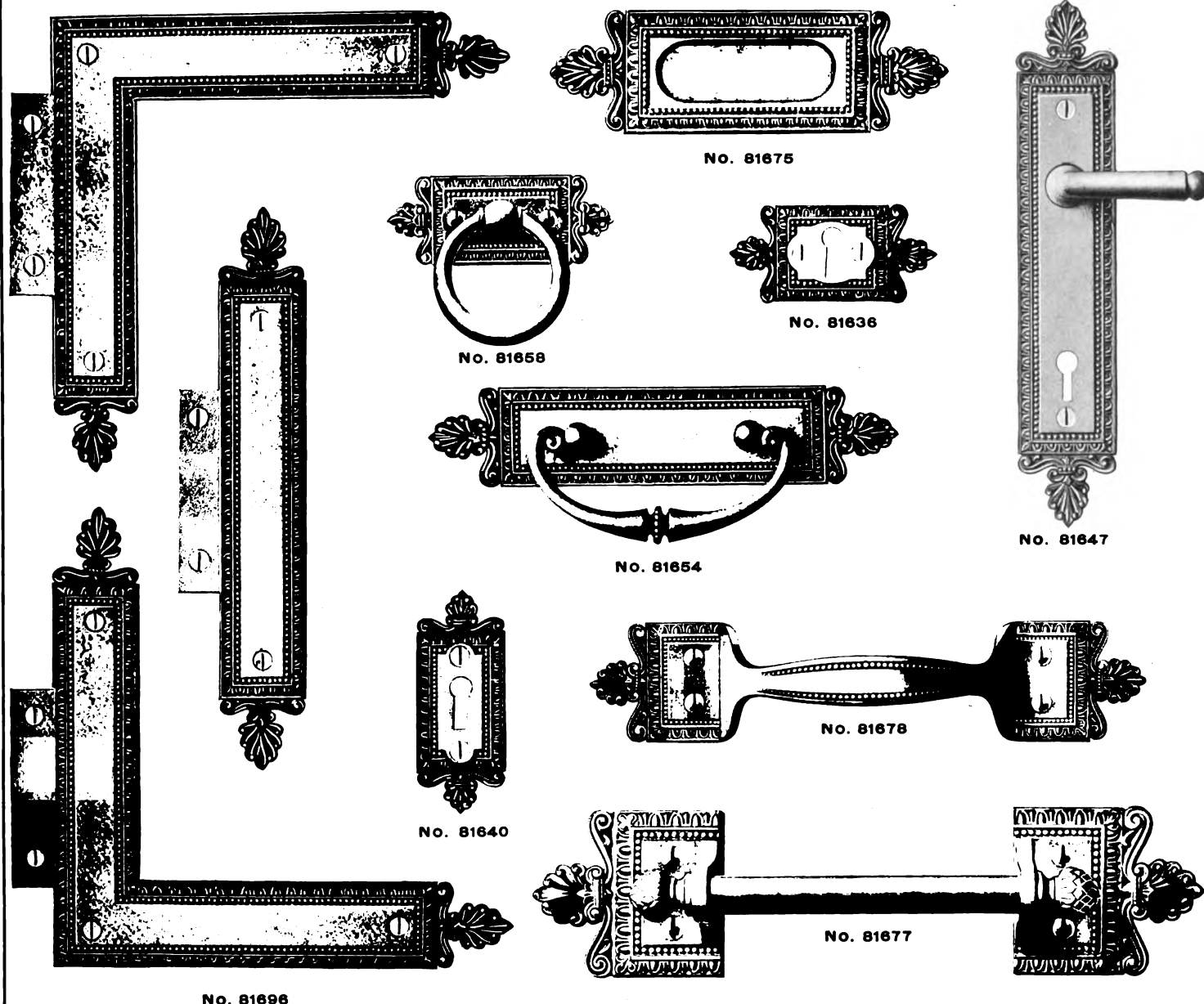
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# NEW YORK DESIGN

SCHOOL, GREEK  
CAST BRONZE



NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
816-36	1¼ x 2¾	Escutcheon for Drawers	Doz.			
816-40	1½ x 2¾	“ “ Doors	“			
816-47	1¼ x 6¾	“ and Lever Handle	Each			
816-54	1¼ x 6	Drop Handle	Doz.			
816-58	1½ x 2¾	Ring Drop Handle	“			
816-75	1½ x 5	Flush Sash Lift	“			
816-77	2¼ x 8¾	Bar “ “	“			
816-78	1¼ x 7½	“ “ “	“			
816-86	3¾ x 18¼	Door Pull, illustrated, page 356	Each			
816-87	3¾ x 13¾	“ “ “	“			
816-90	3¾ x 18¼	Push Plate, “ “ 368	“			
816-91	3¾ x 13¾	“ “ “ “	“			
816-95	3¾ x 18¼ by 3¾ x 15½ Center, 3¾ x 21	Hinge Plates for Entrance Doors	Set			
816-96	1½ x 5½ by 1½ x 6¾ Center, 1½ x 7½	Hinge Plates for China Closets, etc.	“			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## NEW YORK DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
816-312	1092B	5¼ x 3¾	Flat	Single	483	2	81634	2½ x 9½	Set	Set	Set
816-314	1100B	"	"	Double	"	4	"	"	"	"	"
816-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
816-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	"	"	"
816-326	1302B	"	"	Double	"	4	"	"	"	"	"
816-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
816-132	1284B	81622	81632	2½ x 9½	81632	2½ x 9½
816-156	785B	"	"	"	"	"
816-164	785¾ B	"	"	"	"	"
816-172	1364B	"	"	"	"	"
816-192	1365B	"	"	"	"	"
816-264	785¾ B†	"	"	"	"	"
816-272	1364½ B†	"	"	"	"	"
816-292	1365½ B†	"	"	"	"	"
COM'UNICATING						
816-444	159¼ B	"	"	"	"	"
816-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

816-502	564B†	81622	81631	2¾ x 10¼	81631	2¾ x 10¼
816-526	*567B†	"	"	"	"	"
816-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

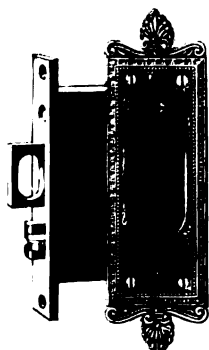
816-736	1334B	81622	81631	2¾ x 10¼	None	
816-738	"	"	"	"	81632	2½ x 9½
816-752	*1339B	2½ x 2¼ in. 81621	81630	3 x 11¼	None	
816-754	"	"	"	"	81632	"

## FRONT DOOR LOCK SETS

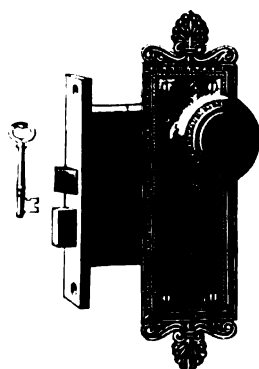
816-836	1344B	2¼ in. 81622	81631	2¾ x 10¼	None	
816-838	"	"	"	"	81632	2½ x 9½
816-840	"	2½ x 2¼ in. 81621	81630	3 x 11¼	None	
816-842	"	"	"	"	81632	"
816-852	*1345B	"	81629	3¾ x 13¾	None	
816-854	"	"	"	"	81631	2¾ x 10¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

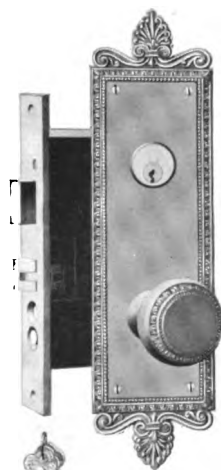
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¾	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4¾ x 3½	"	"	"
785¾ B	"		3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 816324



SET NO. 816156

SET NO. 816852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

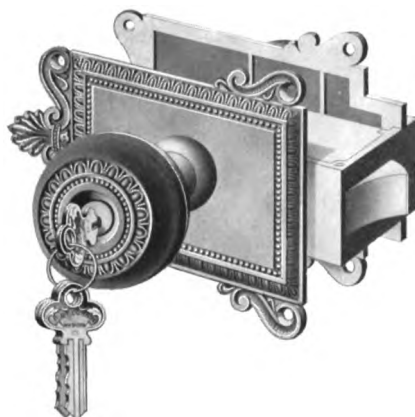
One Set in a Box, with Screws



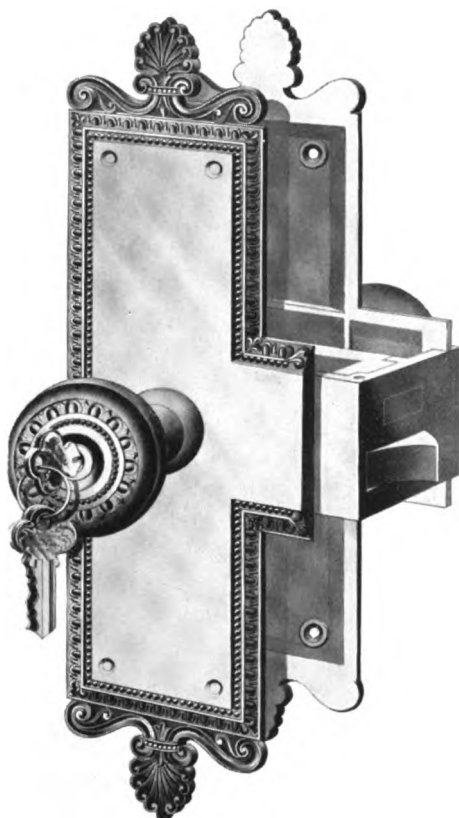
# NEW YORK DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 816588



SET NO. 816872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
816-334	*2065†	2¾ in.	497	2¼	4⅝ x 3¾		Set	Set	Set	Set
816-330	"	"	"	"	2⅞ x 10⅜					
816-346	*2033†	"	498	"	4⅝ x 3¾					
816-342	"	"	"	"	2⅞ x 10⅜					

### COMMUNICATING DOOR LOCK SETS

816-482	2055¼	2¾ in.	495	2¼	4⅝ x 3¾
816-478	"	"	"	"	2⅞ x 10⅜
816-494	2055½	"	496	"	4⅝ x 3¾
816-490	"	"	"	"	2⅞ x 10⅜

### OFFICE DOOR LOCK SETS

816-576	\$2066†	2¾ in.	501	2¼	4⅝ x 3¾
816-572	"	"	"	"	2⅞ x 10⅜
816-588	\$2067†	3 in.	502	"	5 x 4
816-584	"	"	"	2½ x 2¼	2⅞ x 12¼
816-604	\$02067†	"	504	2¼	5 x 4
816-600	"	"	"	2½ x 2¼	2⅞ x 12¼
816-616	\$2064†	"	505	2¼	5 x 4
816-612	"	"	"	2½ x 2¼	2⅞ x 12¼
816-682	\$2061†	"	503	2¼	5 x 4
816-678	"	"	"	2½ x 2¼	2⅞ x 12¼

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

816-646	*2063½†	3 in.	508	2¼	5 x 4
816-642	"	"	"	2½ x 2¼	2⅞ x 12¼
816-658	*2063¾†	"	509	2¼	5 x 4
816-654	"	"	"	2½ x 2¼	2⅞ x 12¼
816-676	¶2072†	"	510	2¼	5 x 4
816-672	"	"	"	2½ x 2¼	2⅞ x 12¼

### VESTIBULE DOOR LOCK SETS

816-770	\$2038	2¾ in.	499	2¼	4⅝ x 3¾
816-766	"	"	"	"	2⅞ x 10⅜
816-776	\$2039	3 in.	500	"	5 x 4
816-772	"	"	"	2½ x 2¼	2⅞ x 12¼

### FRONT DOOR LOCK SETS

816-876	*2045	3 in.	500	2¼	5 x 4
816-872	"	"	"	2½ x 2¼	2⅞ x 12¼

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055¾.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4⅝ x 3¾ in. for door stiles 5¼ in. or wider  
" " " 5 x 4 " " " 5⅝ " " "

State thickness of doors  
Prefix letters for finish.

\* State hand and if reverse bevel  
Description of finishes, page VI

† Master keyed  
‡ Rustless iron  
§ State if reverse bevel  
One Set in a Box, with Screws

## BROOKLYN DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81720 KNOB  
No. 81729 Esc.No. 81722 KNOB  
No. 81732 Esc.

No. 81734



No. 81770



No. 81760

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
817-20	2½	Door Knobs	Pr.			
817-21	2½ x 2¼	" "	"			
817-22	2¼	" "	"			
817-29	3½ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
817-30	3 x 11¼	" " 4, 5, and 6 " "	"			
817-31	2¾ x 10¼	" " 4¼, 4½, and 5 in. Locks	"			
817-32	2½ x 9½	" " 3½ and 4¼ in. Locks	"			
817-34	2½ x 9½	Cup Escutcheon for Sliding Door Locks	Pr.			
817-60	2¼ x 5¾	Electric Push Button	Each			
817-70	2½ x 9½	Letter Box Plate	Doz.			
817-71	"	" " " with Back Plate	"			
817-72	"	" " " Hooded Back Plate	"			
817-80	3½ x 19	Store Door Handles, ill., page 315	Pr.			
817-81	3 x 17½	" " " pages 297 and 315	"			

State number of lock to be used with escutcheons

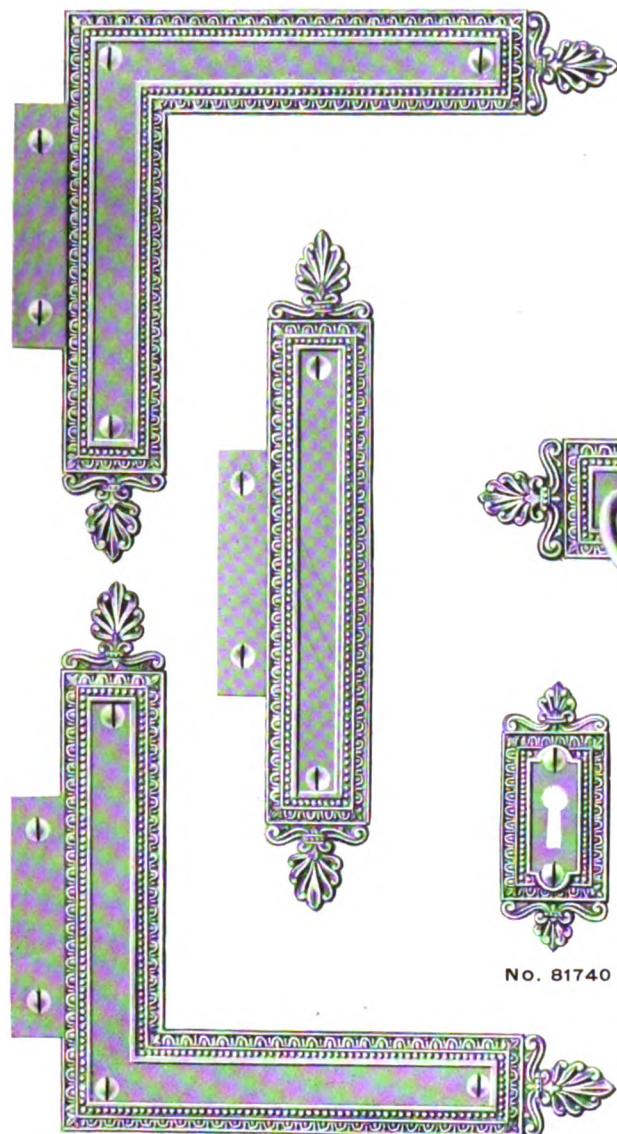
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# BROOKLYN DESIGN

SCHOOL, GREEK  
CAST BRONZE



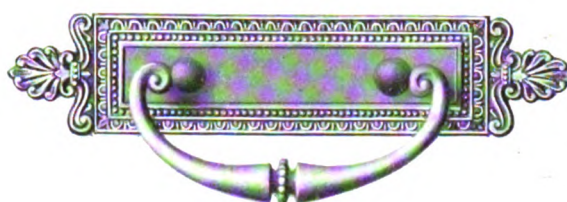
NO. 81796



No. 81758



No. 81775



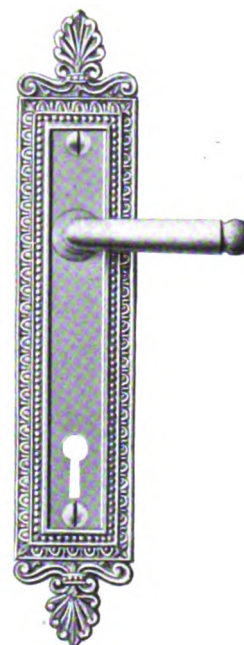
No. 81754



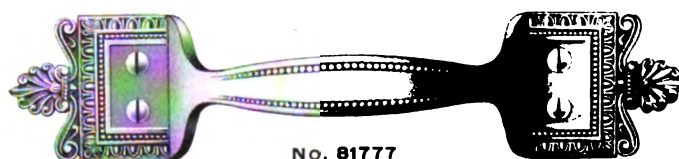
No. 81740



No. 81736



No. 81747



No. 81777

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
817-36	1¼ x 2½	Escutcheon for Drawers	Doz.			
817-40	1½ x 2½	“ “ Doors	“			
817-47	1¼ x 6½	“ and Lever Handle	Each			
817-54	1¼ x 6	Drop Handle	Doz.			
817-58	1¼ x 2½	Ring Drop Handle	“			
817-75	1½ x 5	Flush Sash Lift	“			
817-77	1¼ x 7½	Bar “ “	“			
817-86	3⅝ x 18¼	Door Pull, illustrated, page 356	Each			
817-87	3⅝ x 13¼	“ “ “ “ “	“			
817-90	3⅝ x 18¼	Push Plate, “ “ 368	“			
817-91	3⅝ x 13¾	“ “ “ “ “	“			
817-96	1¼ x 5¾ by 1¼ x 6¾ Center, 1¼ x 6¼	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

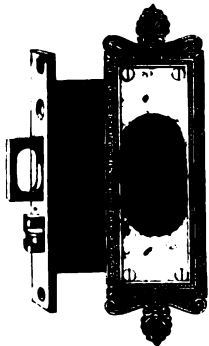
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# BROOKLYN DESIGN

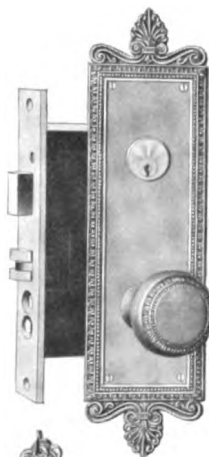
SCHOOL, GREEK  
CAST BRONZE



SET NO. 817324



SET NO. 817156

SET NO. 817852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
817-312	1092B	5¼ x 3¾	Flat	Single	483	2	81734	2½ x 9½	Set	Set	Set	Set
817-314	1100B	"	"	Double	"	4	"	"	"	"	"	"
817-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"	"
817-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"	"	"	"	"
817-326	1302B	"	"	Double	"	4	"	"	"	"	"	"
817-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
817-132	1284B	81722	81732	2½ x 9½	81732	2½ x 9½
817-156	785B	"	"	"	"	"
817-164	785¾ B	"	"	"	"	"
817-172	1364B	"	"	"	"	"
817-192	1365B	"	"	"	"	"
817-264	785¾ B†	"	"	"	"	"
817-272	1364½ B†	"	"	"	"	"
817-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
817-444	159¼ B	"	"	"	"	"
817-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

817-502	564B†	81722	81730	3 x 11¼	81730	3 x 11¼
817-526	*567B†	"	"	"	"	"
817-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

817-736	1334B	81722	81731	2¾ x 10¼	None	
817-738	"	"	"	"	81732	2½ x 9½
817-740	"	2¼ x 2¼ in. 81721	81730	3 x 11¼	None	
817-742	"	"	"	"	81732	"
817-752	*1339B	"	"	"	None	
817-754	"	"	"	"	81732	"

## FRONT DOOR LOCK SETS

817-836	1344B	2¼ in. 81722	81731	2¾ x 10¼	None	
817-838	"	"	"	"	81732	2½ x 9½
817-840	"	2¼ x 2¼ in. 81721	81730	3 x 11¼	None	
817-842	"	"	"	"	81732	"
817-852	*1345B	"	81729	3½ x 13¾	None	
817-854	"	"	"	"	81731	2¾ x 10¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3½ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3½ x 3¼		1	"	439	155¼ B	4½ x 3½	"	"	"
785¾ B	"		3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"		3	"	440	567B	5½ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3½ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

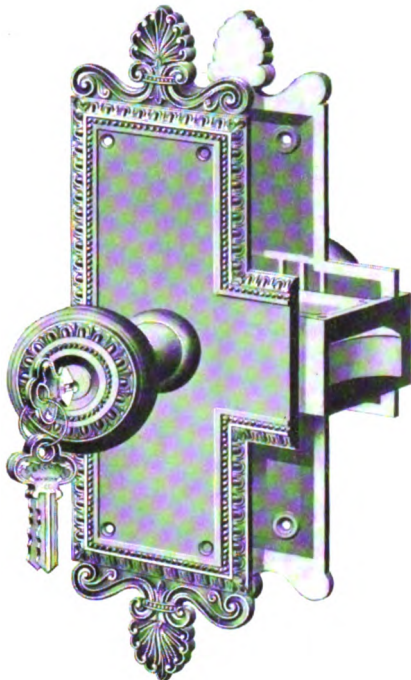


# BROOKLYN DESIGN

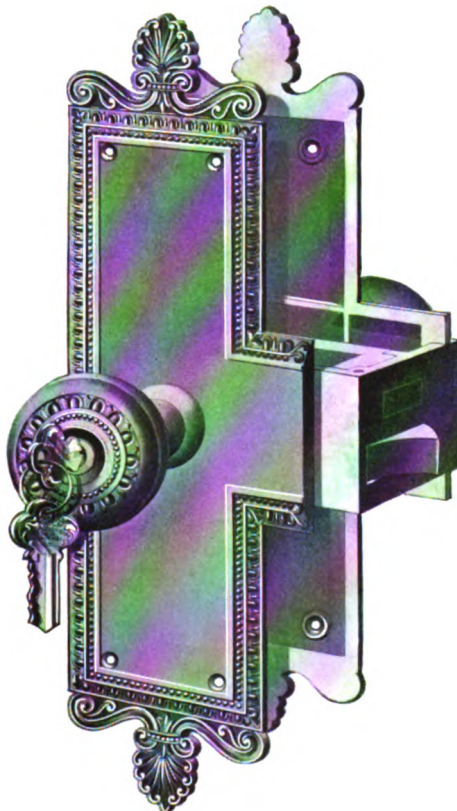
SCHOOL, GREEK  
CAST BRONZE



## CORBIN UNIT LOCKS



SET NO. 817330. LEFT HAND



SET NO. 817872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
817-330	*2065†	2 3/4 in.	497	2 1/4	2 7/8 x 10 3/8				
817-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

817-478	2055 1/4	2 3/4 in.	495	2 1/4	2 7/8 x 10 3/8				
817-490	2055 1/2	"	496	"	"				

### OFFICE DOOR LOCK SETS

817-572	\$2066†	2 3/4 in.	501	2 1/4	2 7/8 x 10 3/8				
817-584	\$2067†	3 in.	502	2 1/2 x 2 1/4	2 7/8 x 12 1/4				
817-600	\$02067†	"	504	"	"				
817-612	\$2064†	"	505	"	"				
817-678	\$2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

817-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	2 7/8 x 12 1/4				
817-654	*2063 3/4†	"	509	"	"				
817-672	†2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

817-766	\$2038	2 3/4 in.	499	2 1/4	2 7/8 x 10 3/8				
817-772	\$2039	3 in.	500	2 1/2 x 2 1/4	2 7/8 x 12 1/4				

### FRONT DOOR LOCK SETS

817-872	*2045	3 in.	500	2 1/2 x 2 1/4	2 7/8 x 12 1/4				
---------	-------	-------	-----	---------------	----------------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2068.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063 1/2.** Key locks outside knob only from either side.

**No. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

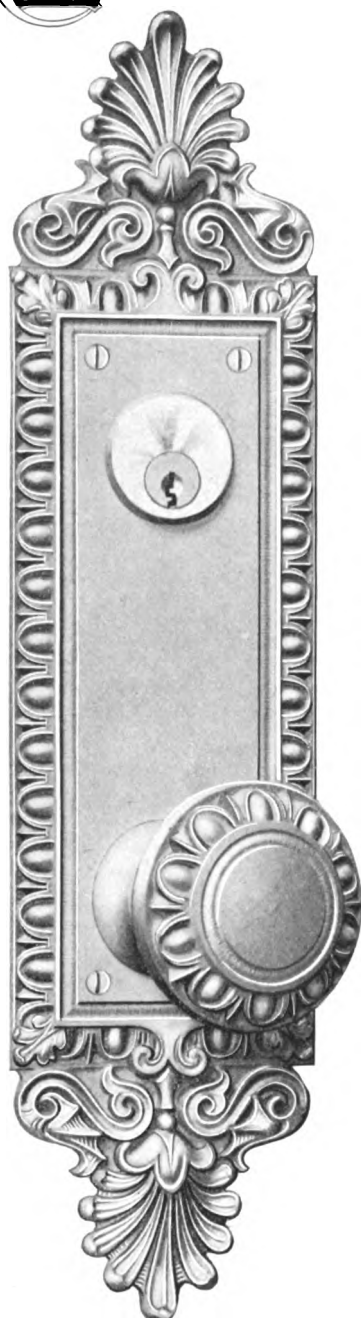
State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



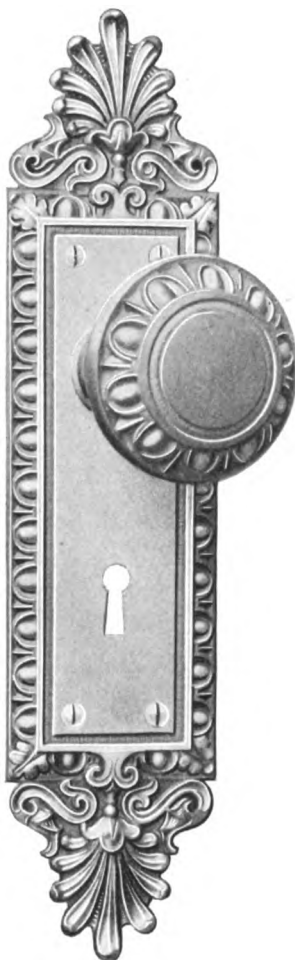
# ATTICA DESIGN

SCHOOL, GREEK  
CAST BRONZE

Illustrations  
One-half Size



No. 81820 KNOB  
No. 81829 Esc.



No. 81822 KNOB  
No. 81831 Esc.



No. 81860



No. 81834



No. 81870

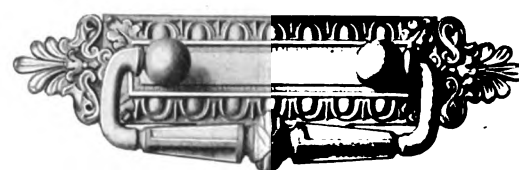
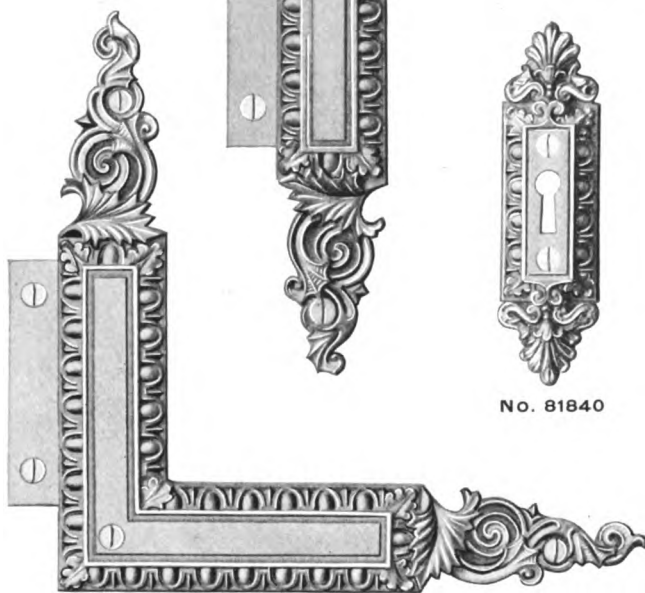
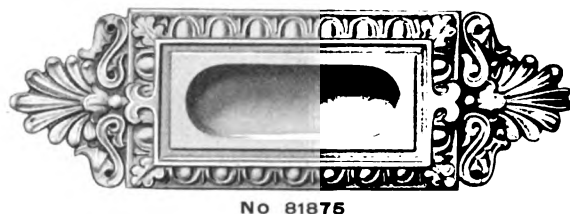
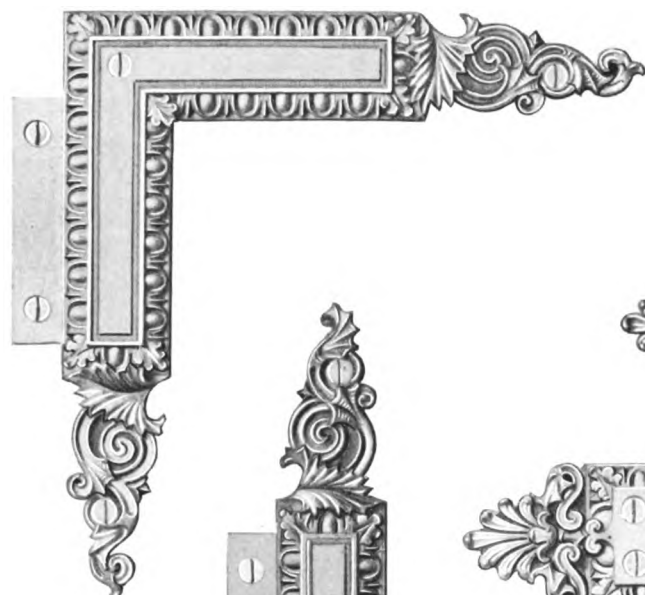
NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
818-20	2½	Door Knobs	Pr.				
818-21	2½ x 2¼	" "	"				
818-22	2¼	" "	"				
818-29	3¼ x 13½	Escutcheon for 5, 6, and 7 in. Locks	Each				
818-30	2¾ x 11¼	" " 4½, 5, and 6 " "	"				
818-31	2¼ x 9⅞	" " 3½ and 4¼ " "	"				
818-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
818-60	2⅞ x 6⅞	Electric Push Button	Each				
818-70	2¼ x 9⅞	Letter Box Plate	Doz.				
818-71	"	" " " with Back Plate	"				
818-72	"	" " " " Hooded Back Plate	"				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# ATTICA DESIGN

SCHOOL, GREEK  
CAST BRONZE



No. 81896

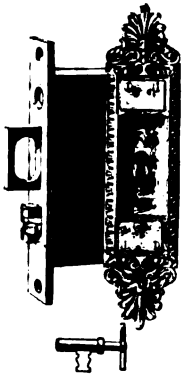
No. 81854

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
818-36	1 1/8 x 3 7/8	Escutcheon for Drawers	Doz.				
818-40	1 x 3 3/4	" " Doors	"				
818-47	1 1/8 x 6 1/8	" and Lever Handle	Each				
818-52	1 1/4	Shutter Knob	Doz.				
818-54	1 5/8 x 5 3/8	Drop Handle	"				
818-58	1 1/8 x 3 7/8	Ring Drop Handle	"				
818-75	1 7/8 x 6	Flush Sash Lift	"				
818-77	1 5/8 x 7 1/2	Bar " "	"				
818-80	3 1/4 x 22 1/4	Store Door Handles, illustrated, page 316	Pr.				
818-86	3 1/4 x 15 3/4	Door Pull, illustrated, page 356	Each				
818-90	"	Push Plate, " " 369	"				
818-95	3 3/4 x 18 1/4 by 3 1/4 x 21 Center, 3 3/4 x 21 1/4	Hinge Plates for Entrance Doors	Set				
818-96	1 5/8 x 6 by 1 1/8 x 6 3/8 Center, 1 5/8 x 7 3/8	Hinge Plates for China Closets, etc.	"				

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates † Rustless iron With Screws



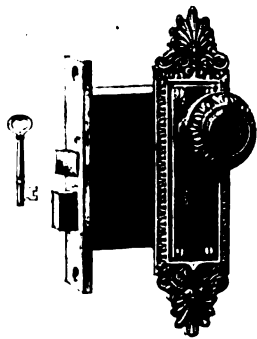
## ATTICA DESIGN

SCHOOL, GREEK  
CAST BRONZE

SET NO. 818324

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
818-312	1092B	5¼ x 3¾	Flat	Single	483	2	81834	2¼ x 9¾	Set	Set	Set	Set
818-314	1100B	"	"	Double	"	4	"	"				
818-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
818-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
818-326	1302B	"	"	Double	"	4	"	"				
818-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				



SET NO. 818156

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
818-156	785B	81822	81831	2¼ x 9¾	81831	2¼ x 9¾
818-164	785¾B	"	"	"	"	"
818-172	1364B	"	"	"	"	"
818-192	1365B	"	"	"	"	"
818-264	785¾B†	"	"	"	"	"
818-272	1364½B†	"	"	"	"	"
818-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

818-740	1334B	81822	81830	2¼ x 11¼	None	
818-742	"	"	"	"	81831	2¼ x 9¾
818-752	*1339B	"	"	"	None	
818-754	"	"	"	"	81831	"

## FRONT DOOR LOCK SETS

818-840	1344B	2½ x 2¼ in. 81821	81830	2¼ x 11¼	None	
818-842	"	"	"	"	81831	2¼ x 9¾
818-844	"	"	81829	3¼ x 13½	None	
818-846	"	"	"	"	81831	"
818-852	*1345B	"	"	"	None	
818-854	"	"	"	"	81830	2¼ x 11¼

SET NO. 818852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	"	1345B	6¾ x 4	Anti-Friction	"	467
785¾B	3¾ x 3¼	"	3	"	"					
1364½B	"	"	3	"	"					
1365½B	4¼ x 3½	"	3	"	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

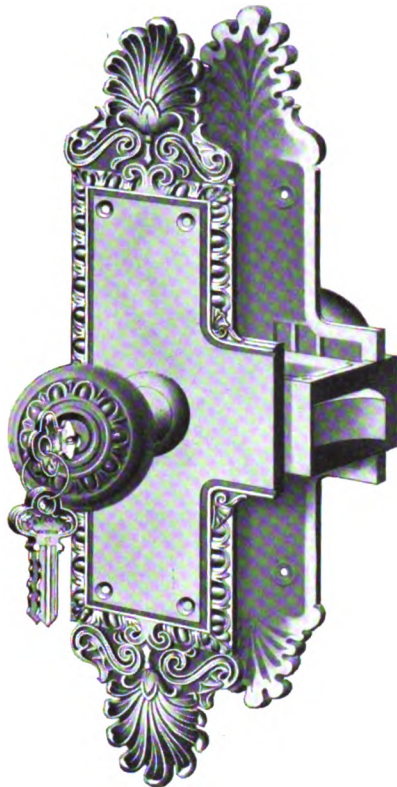


# ATTICA DESIGN

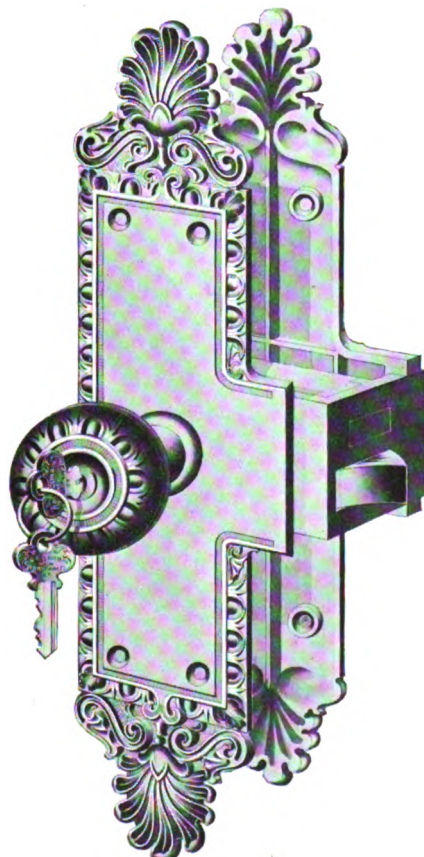
SCHOOL, GREEK  
CAST BRONZE



## CORBIN UNIT LOCKS



SET NO. 818572



SET NO. 818872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH†
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
818-330	*2065†	2¾ in.	497	2¼	2¾ x 12		Set	Set	Set	Set
818-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

818-478	2055¼	2¾ in.	495	2¼	2¾ x 12
818-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

818-572	§2066†	2¾ in.	501	2¼	2¾ x 12
818-584	§2067†	3 in.	502	2½ x 2¼	2¾ x 13
818-600	§02067†	"	504	"	"
818-612	§2064†	"	505	"	"
818-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

818-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 13
818-644	"	"	"	"	4 x 20
818-654	*2063¾†	"	509	"	2¾ x 13
818-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

818-766	§2038	2¾ in.	499	2¼	2¾ x 12
818-772	§2039	3 in.	500	2½ x 2¼	2¾ x 13

### FRONT DOOR LOCK SETS

818-872	*2045	3 in.	500	2½ x 2¼	2¾ x 13
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

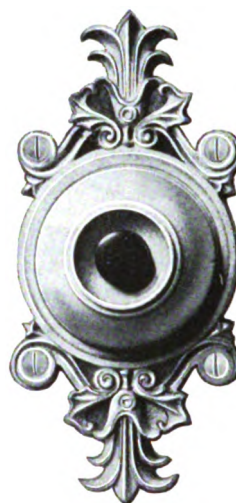
State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed  
¶ State hand

‡ Rustless iron

§ State if reverse bevel  
One Set in a Box, with Screws

## OLYMPUS DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 81920 KNOB  
No. 81929 ESC.No. 81922 KNOB  
No. 81932 ESC.

No. 81960



No. 81934



No. 81970

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
819-20	2 1/2	Door Knobs	Pr.			
819-21	2 1/2 x 2 1/4	" "	"			
819-22	2 1/4	" "	"			
819-29	3 1/2 x 15 1/4	Escutcheon for 5, 6, and 7 in. Locks	Each			
819-30	2 7/8 x 13	" " " " " "	"			
819-31	2 3/8 x 12 1/4	" " 4 1/2, 5, and 6 " "	"			
819-32	2 1/4 x 10	" " 3 1/2 and 4 1/4 " "	"			
819-34	2 1/4 x 9 3/8	Cup Escutcheon for Sliding Door Locks	Pr.			
819-60	2 1/4 x 5	Electric Push Button	Each			
819-70	2 1/4 x 9 3/8	Letter Box Plate	Doz.			
819-71	"	" " " with Back Plate	"			
819-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

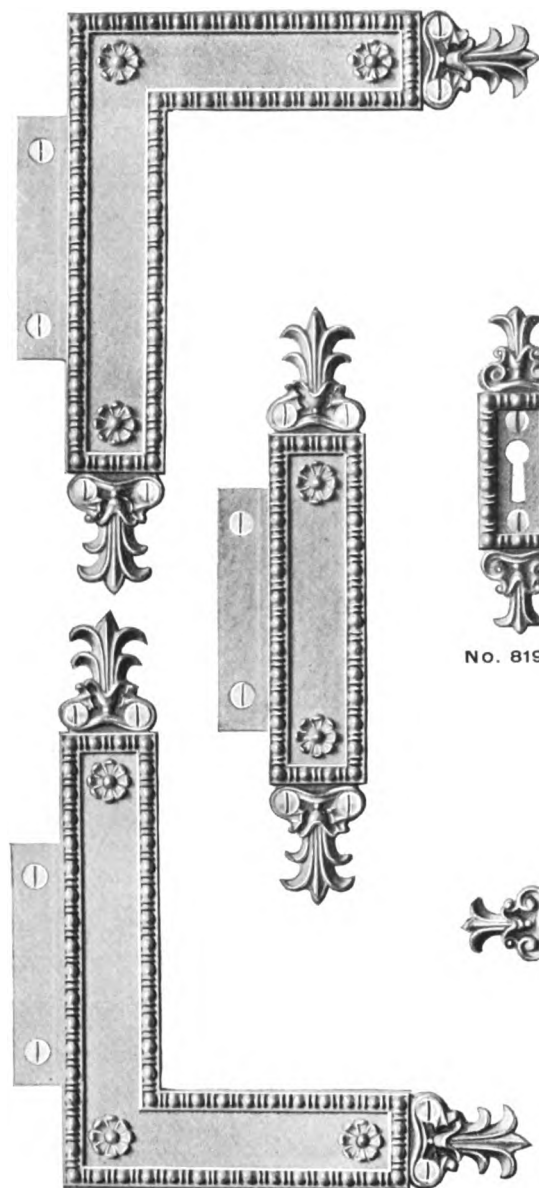
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# OLYMPUS DESIGN

SCHOOL, GREEK  
CAST BRONZE



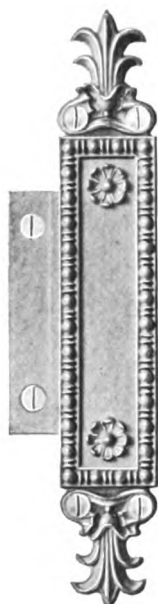
No. 81996



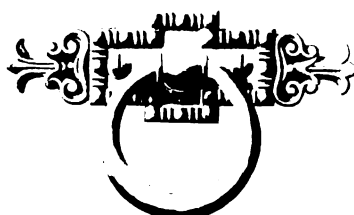
No. 81952



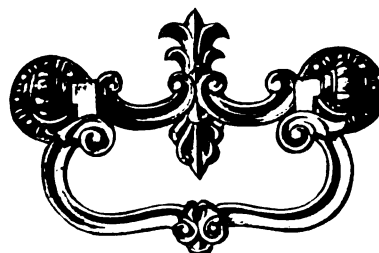
No. 81975



No. 81940



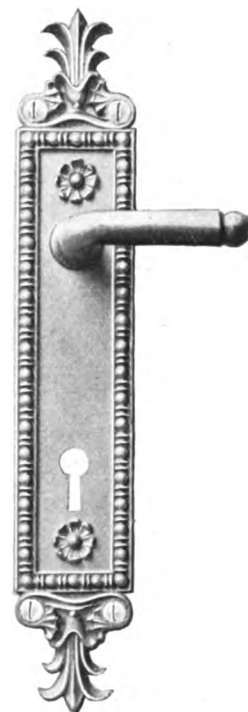
No. 81958



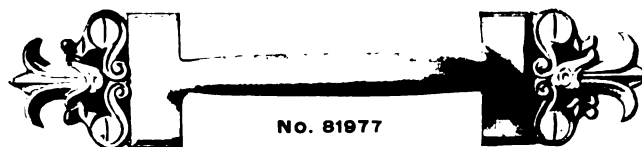
No. 81954



No. 81936



No. 81947



No. 81977

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
819-36	1 1/8 x 3 3/8	Escutcheon for Drawers	Doz.				
819-40	3/4 x 3 3/8	" " Doors	"				
819-47	1 1/4 x 7 1/4	" and Lever Handle	Each				
819-52	1 1/4	Shutter Knob	Doz.				
819-54	1 3/4 x 4	Drop Handle	"				
819-58	1 1/8 x 3 3/8	Ring Drop Handle	"				
819-75	1 1/2 x 5 3/8	Flush Sash Lift	"				
819-77	1 1/2 x 6 3/4	Bar " "	"				
819-86	3 1/2 x 15 1/4	Door Pull, illustrated, page 356	Each				
819-90	"	Push Plate, " " 369	"				
819-95	3 3/8 x 18 1/4 by 3 3/8 x 15 Center, 3 3/8 x 19 3/8	Hinge Plates for Entrance Doors	Set				
819-96	1 1/2 x 6 1/8 by 1 x 5 1/2 Center, 1 1/2 x 6 1/4	Hinge Plates for China Closets, etc.	"				

Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates † Rustless iron With Screws



# OLYMPUS DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK				SEE PAGE	ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS		EACH	No.	INCH				
819-312	1092B	5¼ x 3¾	Flat	Single	483	2	81934	2¼ x 9½	Set	Set	Set	Set
819-314	1100B	"	"	Double	"	4	"	"				
819-316	1108B	5¼ x 3½	Astra'l	"	"	"	"	"				
819-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
819-326	1302B	"	"	Double	"	4	"	"				
819-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
819-156	785B	81922	81932	2¼ x 10	81932	2¼ x 10
819-164	785¾B	"	"	"	"	"
819-172	1364B	"	"	"	"	"
819-192	1365B	"	"	"	"	"
819-264	785¾B†	"	"	"	"	"
819-272	1364½B†	"	"	"	"	"
819-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

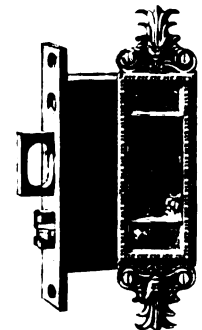
819-736	1334B	81922	81932	2¼ x 10	None	
819-738	"	"	"	"	81932	2¼ x 10
819-740	"	"	81931	2½ x 12¼	None	
819-742	"	"	"	"	81932	"
819-752	*1339B	"	"	"	None	
819-754	"	"	"	"	81932	"

## FRONT DOOR LOCK SETS

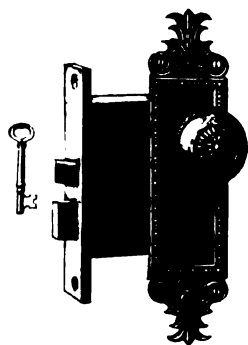
819-836	1344B	2½ x 2¼ in. 81921	81931	2½ x 12¼	None	
819-838	"	"	"	"	81932	2¼ x 10
819-844	"	"	81929	3½ x 15¼	None	
819-846	"	"	"	"	81932	"
819-852	*1345B	"	"	"	None	
819-854	"	"	"	"	81932	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾B	3½ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3½	"	3	"	441					



SET NO. 819324



SET NO. 819156

SET NO. 819652  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

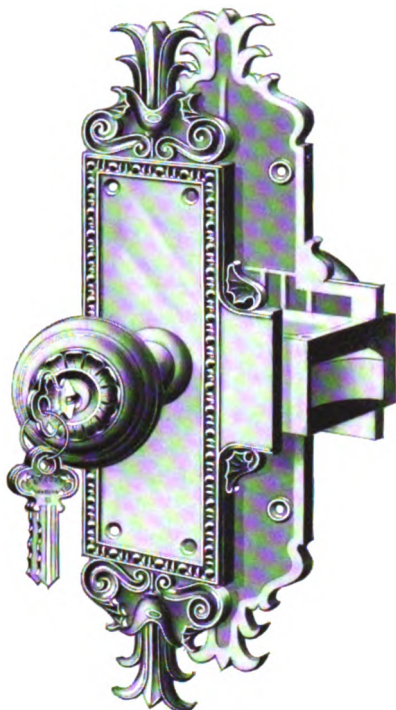
One Set in a Box, with Screws



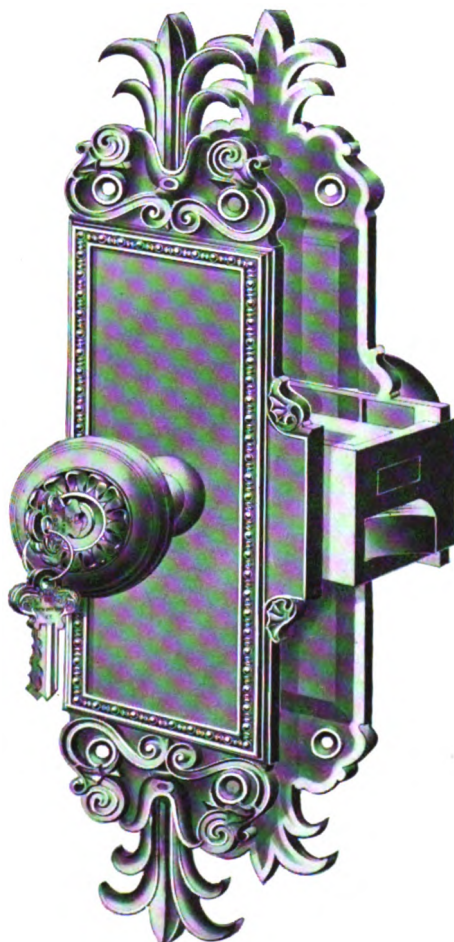
# OLYMPUS DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 819330. LEFT HAND



SET NO. 819872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH ‡ Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
819-330	*2065†	2¾ in.	497	2¼	2¼ x 10½					
819-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

819-478	2055¼	2¾ in.	495	2¼	2¼ x 10½					
819-490	2055½	"	496	"	"					

### OFFICE DOOR LOCK SETS

819-572	§2066†	2¾ in.	501	2¼	2¼ x 10½					
819-584	§2067†	3 in.	502	2½ x 2¼	3½ x 15					
819-600	§02067†	"	504	"	"					
819-612	§2064†	"	505	"	"					
819-678	§2061†	"	503	"	"					

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

819-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 15					
819-654	*2063¾†	"	509	"	"					
819-672	†2072†	"	510	"	"					

### VESTIBULE DOOR LOCK SETS

819-766	§2038	2¾ in.	499	2¼	2¼ x 10½					
819-772	§2039	3 in.	500	2½ x 2¼	3½ x 15					

### FRONT DOOR LOCK SETS

819-872	*2045	3 in.	500	2½ x 2¼	3½ x 15					
---------	-------	-------	-----	---------	---------	--	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2068.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2083½.** Key locks outside knob only from either side.

**No. 2083¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

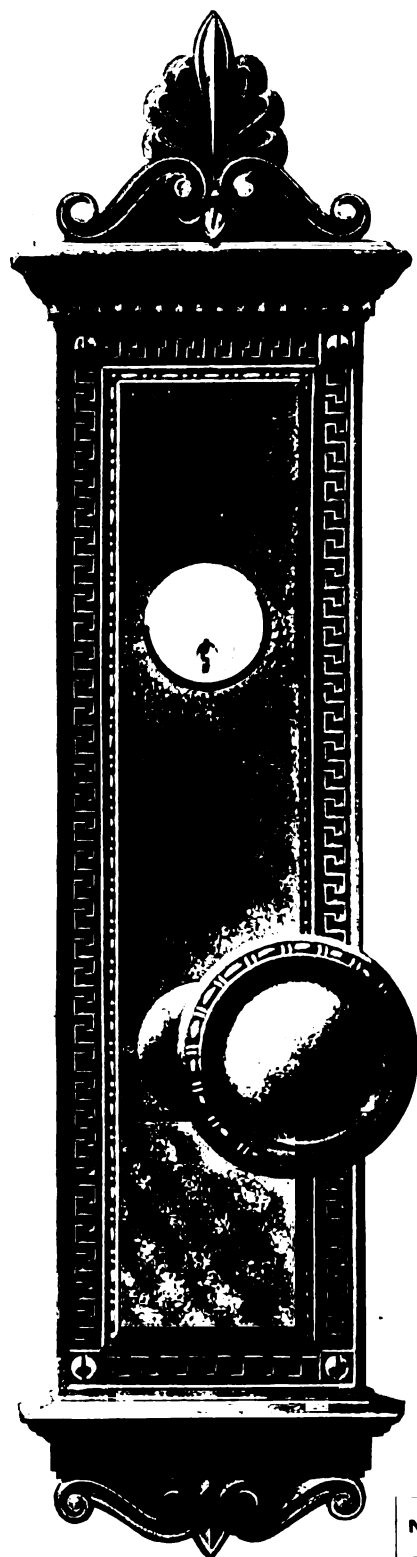
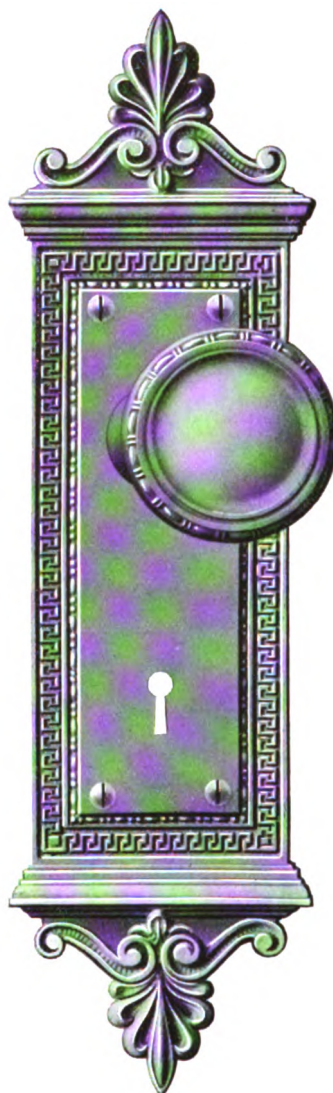
**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

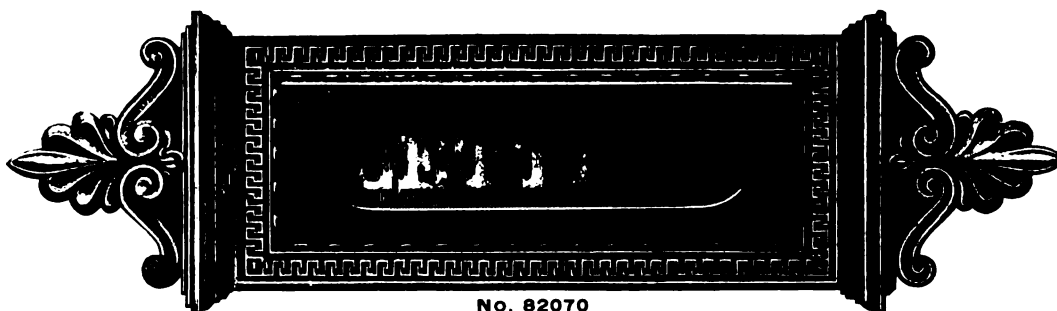
State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



## LEONIDAS DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 82020 KNOB  
No. 82029 ESC.No. 82022 KNOB  
No. 82031 ESC.

No. 82034



No. 82070

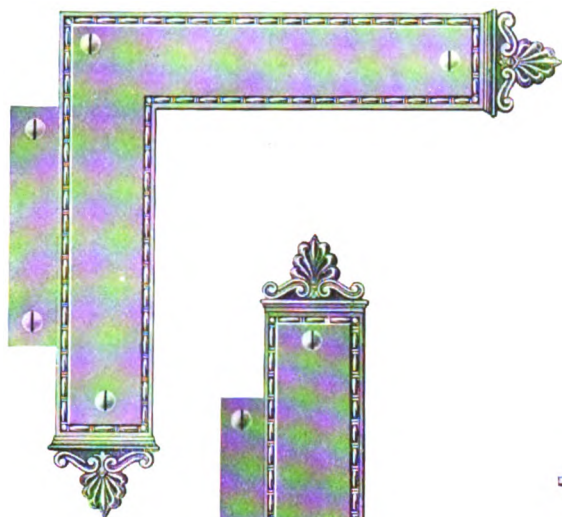
NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH †
820-20	2 1/2	Door Knobs	Pr.			
820-21	2 1/2 x 2 1/4	" "	"			
820-22	2 1/4	" "	"			
820-29	4 1/4 x 16	Escutcheon for 5, 6, and 7 in. Locks	Each			
820-30	3 5/8 x 12 1/4	" " 4 1/2, 5, and 6 in. Locks	"			
820-31	3 1/4 x 11	" " 3 1/2 and 4 1/4 " "	"			
820-34	3 1/8 x 11	Cup Escutcheon for Sliding Door Locks	Pr.			
820-70	"	Letter Box Plate	Doz.			
820-71	"	" " " with Back Plate	"			
820-72	"	" " " Hooded Back Plate	"			

Prefix letters for finish. Description of finishes, page VI State number of lock to be used with escutcheons † Rustless iron With Screws

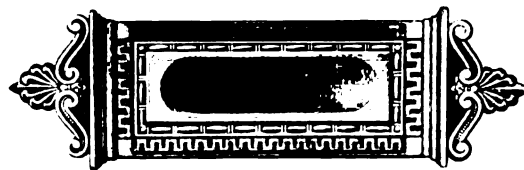


# LEONIDAS DESIGN

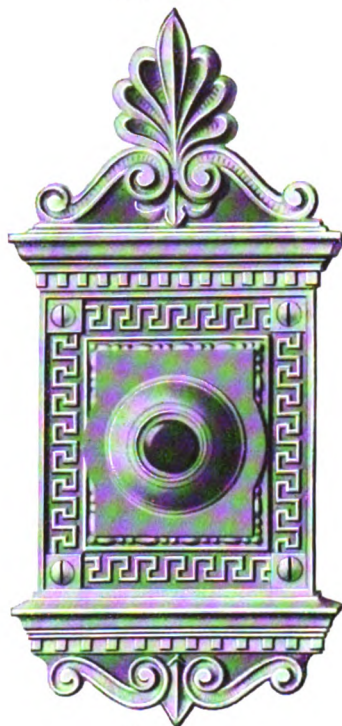
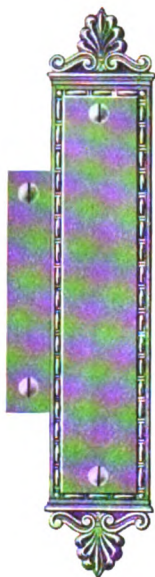
SCHOOL, GREEK  
CAST BRONZE



No. 82058



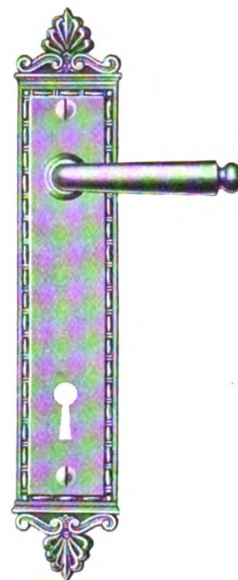
No. 82075



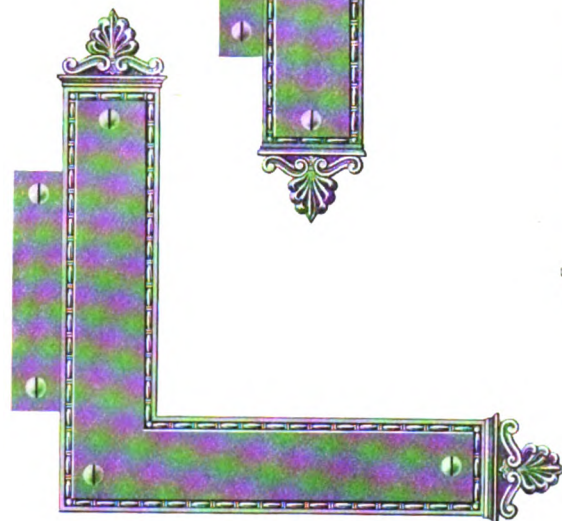
No. 82060



No. 82040



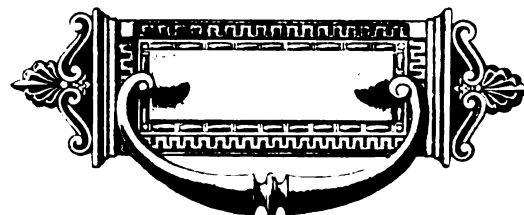
No. 82047



No. 82096



No. 82036



No. 82054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
820-36	1 x 2 3/8	Escutcheon for Drawers	Doz.			
820-40	"	" " Doors	"			
820-47	1 1/8 x 6	" and Lever Handle	Each			
820-54	1 5/8 x 5 1/2	Drop Handle	Doz.			
820-58	1 x 2 3/8	Ring Drop Handle	"			
820-60	3 1/2 x 7 1/2	Electric Push Button	Each			
820-75	2 x 5 3/8	Flush Sash Lift	Doz.			
820-80	4 1/4 x 20 1/2	Store Door Handles, illustrated, page 316	Pr.			
820-86	4 1/4 x 16	Door Pull, illustrated, page 356	Each			
820-90	"	Push Plate, " " 369	"			
820-96	1 5/8 x 5 1/4 by 1 1/8 x 5 3/4 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	Set			

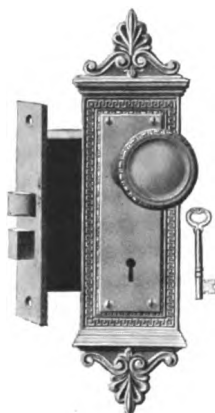
Prefix letters for finish. Description of finishes, page VI State size of butts to be used with hinge plates † Rustless iron With Screws



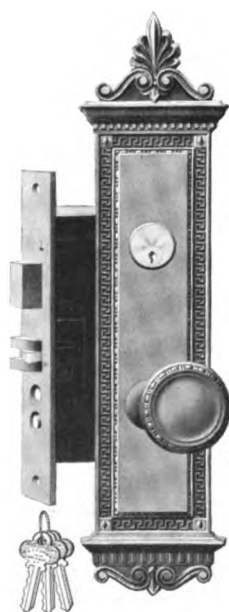
## LEONIDAS DESIGN

SCHOOL, GREEK  
CAST BRONZE

SET NO. 820324



SET NO. 820156

SET NO. 820852  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
820-312	1092B	5¼ x 3¾	Flat	Single	483	2	82034	3½ x 11	Set	Set	Set	Set
820-314	1100B	"	"	Double	"	4	"	"				
820-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
820-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
820-326	1302B	"	"	Double	"	4	"	"				
820-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
820-156	785B	82022	82031	3¼ x 11	82031	3¼ x 11
820-164	785¾ B	"	"	"	"	"
820-172	1364B	"	"	"	"	"
820-192	1365B	"	"	"	"	"
820-264	785¾ B†	"	"	"	"	"
820-272	1364½ B†	"	"	"	"	"
820-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

820-736	1334B	82022	82031	3¼ x 11	None	
820-738	"	"	"	"	82031	3¼ x 11
820-740	"	2½ x 2¼ in. 82021	82030	3½ x 12¼	None	
820-742	"	"	"	"	82031	"
820-752	*1339B	"	"	"	None	
820-754	"	"	"	"	82031	"

## FRONT DOOR LOCK SETS

820-840	1344B	82021	82030	3½ x 12¼	None	
820-842	"	"	"	"	82031	3¼ x 11
820-844	"	"	82029	4¼ x 16	None	
820-846	"	"	"	"	82031	"
820-852	*1345B	"	"	"	None	
820-854	"	"	"	"	82031	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

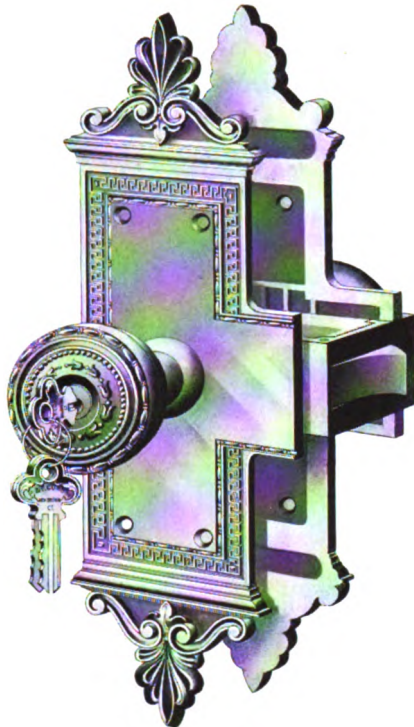


# LEONIDAS DESIGN

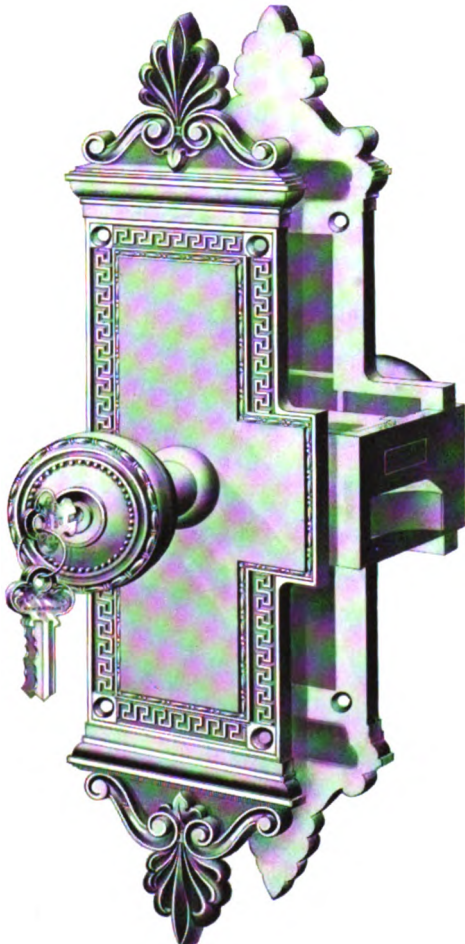
SCHOOL, GREEK  
CAST BRONZE



## CORBIN UNIT LOCKS



SET NO. 820330. LEFT HAND



SET NO. 820872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	FRONT TO CENTER		KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH ‡
		SEE PAGE							
820-330	*2065†	2 3/4 in.	497	2 1/4	3 1/8 x 11				
820-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

820-478	2055 1/4	2 3/4 in.	495	2 1/4	3 1/8 x 11
820-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

820-572	§2066†	2 3/4 in.	501	2 1/4	3 1/8 x 11
820-584	§2067†	3 in.	502	2 1/2 x 2 1/4	3 3/4 x 14 5/8
820-600	§02067†	"	504	"	"
820-612	§2064†	"	505	"	"
820-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

820-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 3/4 x 14 5/8
820-654	*2063 3/4†	"	509	"	"
820-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

820-766	§2038	2 3/4 in.	499	2 1/4	3 1/8 x 11
820-772	§2039	3 in.	500	2 1/2 x 2 1/4	3 3/4 x 14 5/8

### FRONT DOOR LOCK SETS

820-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 3/4 x 14 5/8
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063 1/2.** Key locks outside knob only from either side.

**No. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

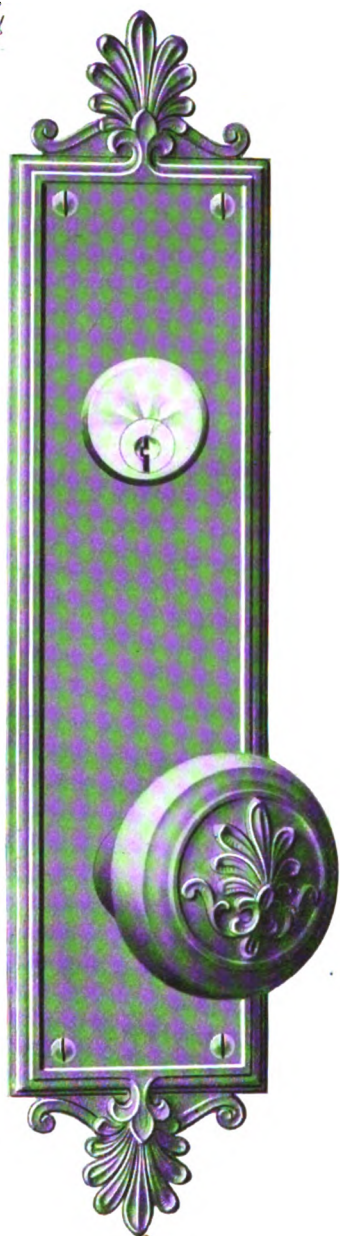
Prefix letters for finish. Description of finishes, page VI

¶ State hand

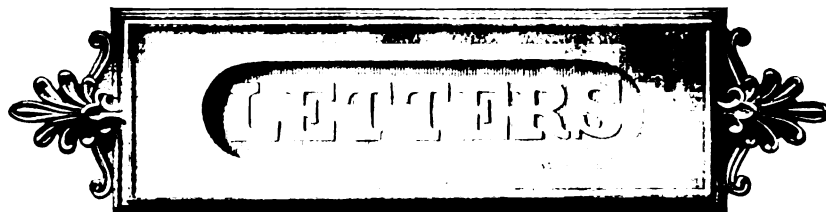
One Set in a Box, with Screws



## SPARTA DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 82120 KNOB  
No. 82129 ESC.No. 82122 KNOB  
No. 82131 ESC.

No. 82134



No. 82170



No. 82160

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
821-20	2½	Door Knobs	Pr.			
821-21	2½ x 2¼	" "	"			
821-22	2¼	" "	"			
821-29	2¾ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
821-30	2½ x 10¼	" " 4½, 5, and 6 " "	"			
821-31	2½ x 8½	" " 3½ and 4¼ " "	"			
821-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
821-60	2¾ x 5½	Electric Push Button	Each			
821-70	2½ x 8½	Letter Box Plate	Doz.			
821-71	"	" " " with Back Plate	"			
821-72	"	" " " Hooded Back Plate	"			
821-80	4 x 20	Store Door Handles, illustrated, page 316	Pr.			
821-81	3 x 18½	" " " " pages 297 and 316 "	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

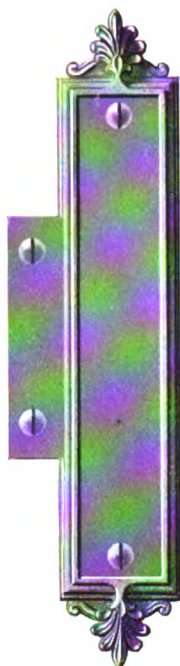
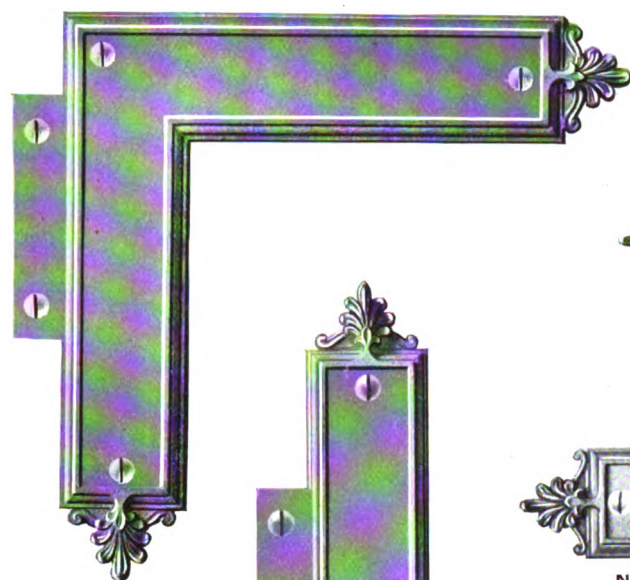
‡ Rustless iron

With Screws



# SPARTA DESIGN

SCHOOL, GREEK  
CAST BRONZE



No. 82152



No. 82154



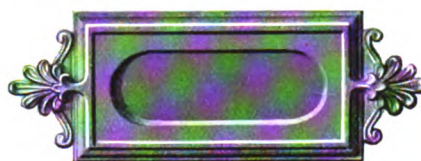
No. 82158



No. 82136



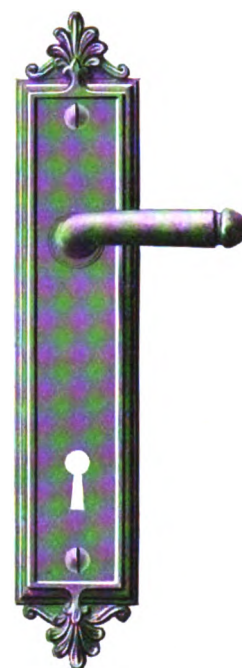
No. 82140



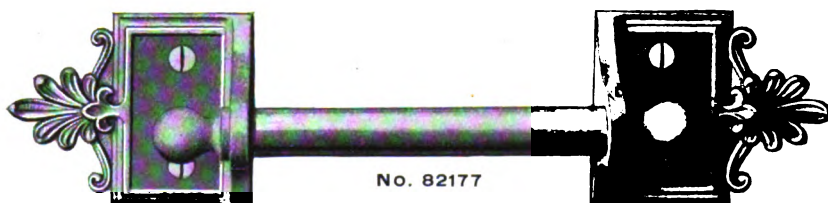
No. 82175



No. 82178



No. 82147



No. 82177

No. 82196

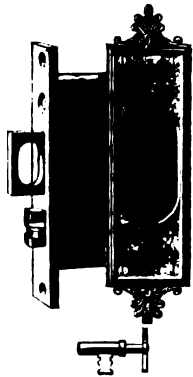
NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
821-36	1 1/8 x 3	Escutcheon for Drawers	Doz.				
821-40	"	" " Doors	"				
821-47	1 1/4 x 6 3/4	" and Lever Handle	Each				
821-52	1 1/4	Shutter Knob	Doz.				
821-54	1 1/2 x 4 3/4	Drop Handle	"				
821-58	1 1/8 x 3	Ring Drop Handle	"				
821-75	1 1/2 x 4 3/8	Flush Sash Lift	"				
821-77	2 x 8 3/4	Bar " "	"				
821-78	1 1/2 x 6 3/4	" " "	"				
821-86	3 x 18 1/2	Door Pull, illustrated, page 356	Each				
821-90	"	Push Plate, " " 369	"				
821-91	2 7/8 x 14 7/8	" " " " "	"				
821-95	3 3/8 x 17 3/4 by 3 1/8 x 14 3/8 Center, 3 3/8 x 19 5/8	Hinge Plates for Entrance Doors	Set				
821-96	1 3/4 x 5 7/8 by 1 1/4 x 6 1/2 Center, 1 3/4 x 6 7/8	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

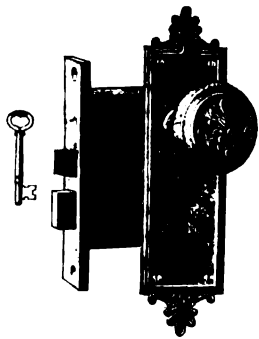
† Rustless iron  
With Screws



## SPARTA DESIGN

SCHOOL, GREEK  
CAST BRONZE

SET NO. 821324



SET NO. 821156

SET NO. 821852  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
821-312	1092B	5¼ x 3¾	Flat	Single	483	2	82134	2½ x 8½	Set	Set	Set	Set
821-314	1100B	"	"	Double	"	4	"	"				
821-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
821-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
821-326	1302B	"	"	Double	"	4	"	"				
821-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
821-156	785B	82122	82131	2½ x 8½	82131	2½ x 8½
821-164	785¾ B	"	"	"	"	"
821-172	1364B	"	"	"	"	"
821-192	1365B	"	"	"	"	"
821-264	785¾ B†	"	"	"	"	"
821-272	1364½ B†	"	"	"	"	"
821-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
821-444	159¼ B	"	"	"	"	"
821-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

821-502	564B†	82122	82130	2½ x 10¼	82130	2½ x 10¼
821-526	*567B†	"	"	"	"	"
821-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

821-736	1334B	82122	82131	2½ x 8½	None	
821-738	"	"	"	"	82131	2½ x 8½
821-740	"	"	82130	2½ x 10¼	None	
821-742	"	"	"	"	82131	"
821-752	*1339B	"	"	"	None	
821-754	"	"	"	"	82131	"

## FRONT DOOR LOCK SETS

821-836	1344B	2½ x 2¼ in. 82121	82130	2½ x 10¼	None	
821-838	"	"	"	"	82131	2½ x 8½
821-840	"	"	82129	2¾ x 12¾	None	
821-842	"	"	"	"	82131	"
821-852	*1345B	"	"	"	None	
821-854	"	"	"	"	82131	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¾ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

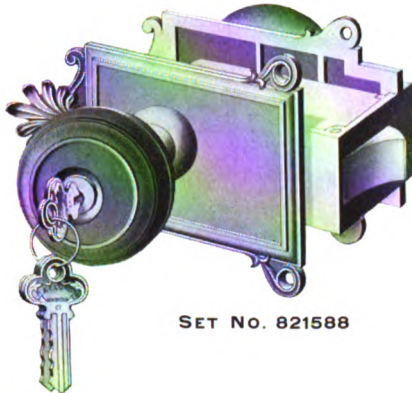
§ State distance front to center of keyhole

One Set in a Box, with Screws

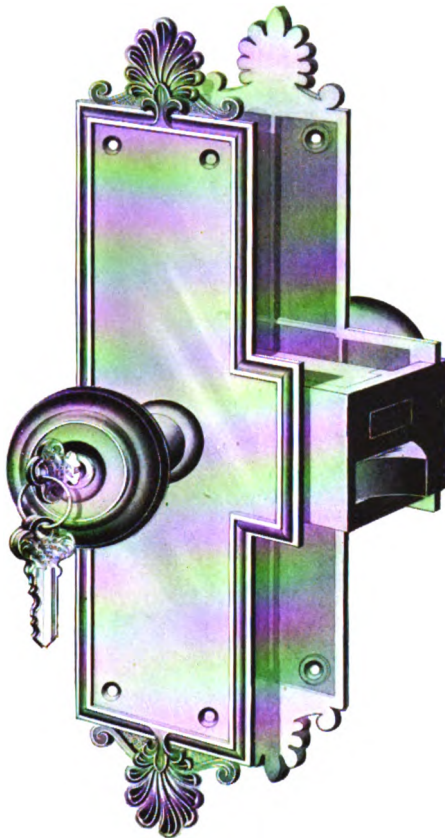




**SPARTA DESIGN**  
SCHOOL, GREEK  
CAST BRONZE  
**CORBIN UNIT LOCKS**



SET No. 821588



**SET NO. 821872. LEFT HAND**

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		KNOBS	TWO ESC.		POLISH'D	R FINISH	SR FINISH	F FINISH
	NO.	FRONT TO CENTER		SEE PAGE	INCH				
821-334	*2065†	2 3⁄4 in.	497	2 1⁄4	4 5⁄8 x 3 1⁄4	Set	Set	Set	Set
821-330	“	“	“	“	2 7⁄8 x 10 1⁄4				
821-346	*2033†	“	498	“	4 5⁄8 x 3 3⁄4				
821-342	“	“	“	“	2 5⁄8 x 10 1⁄4				

## COMMUNICATING DOOR LOCK SETS

<b>821-482</b>	2055 $\frac{1}{4}$	2 $\frac{3}{4}$ in.	495	2 $\frac{1}{4}$	4 $\frac{5}{8}$ x 3 $\frac{3}{4}$
<b>821-478</b>	"	"	"	"	2 $\frac{5}{8}$ x 10 $\frac{1}{4}$
<b>821-494</b>	2055 $\frac{1}{2}$	"	496	"	4 $\frac{5}{8}$ x 3 $\frac{3}{4}$
<b>821-490</b>	"	"	"	"	2 $\frac{5}{8}$ x 10 $\frac{1}{4}$

## OFFICE DOOR LOCK SETS

<b>821-576</b>	\$2066†	2 3/4 in.	501	2 1/4	4 5/8 x 3 3/4
<b>821-572</b>	"	"	"	"	2 5/8 x 10 1/4
<b>821-588</b>	\$2067†	3 in.	502	"	5 x 4
<b>821-584</b>	"	"	"	2 1/2 x 2 1/4	2 3/4 x 12 5/8
<b>821-604</b>	\$02067†	"	504	2 1/4	5 x 4
<b>821-600</b>	"	"	"	2 1/2 x 2 1/4	2 3/4 x 12 5/8
<b>821-616</b>	\$2064†	"	505	2 1/4	5 x 4
<b>821-612</b>	"	"	"	2 1/2 x 2 1/4	2 3/4 x 12 5/8
<b>821-682</b>	\$2061†	"	503	2 1/4	5 x 4
<b>821-678</b>	"	"	"	2 1/2 x 2 1/4	2 3/4 x 12 5/8

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>821-646</b>	*2063 $\frac{1}{2}$ †	3 in.	508	2 $\frac{1}{4}$	5 x 4
<b>821-642</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{4}$ x 12 $\frac{5}{8}$
<b>821-658</b>	*2063 $\frac{3}{4}$ †	“	509	2 $\frac{1}{4}$	5 x 4
<b>821-654</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{4}$ x 12 $\frac{5}{8}$
<b>821-676</b>	†2072†	“	510	2 $\frac{1}{4}$	5 x 4
<b>821-672</b>	“	“	“	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{4}$ x 12 $\frac{5}{8}$

## VESTIBULE DOOR LOCK SETS

<b>821-770</b>	\$2038	2 $\frac{3}{4}$ in.	499	2 $\frac{1}{4}$	4 $\frac{5}{8}$ x 3 $\frac{3}{4}$
<b>821-766</b>	"	"	"	"	2 $\frac{5}{8}$ x 10 $\frac{1}{4}$
<b>821-776</b>	\$2039	3 in.	500	"	5 x 4
<b>821-772</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{3}{4}$ x 12 $\frac{5}{8}$

## FRONT DOOR LOCK SETS

<b>821-876</b>	*2045	3 in.	500	2 1/4	5 x 4
<b>821-872</b>	"	"	"	2 1/2 x 2 1/4	2 3/4 x 12 3/8

**LOCKS: OPERATE BY KNOBS FROM EITHER SIDE**

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times.  
Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063 $\frac{3}{4}$ .** Key locks both knobs and deadlocks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type,  $4\frac{5}{8} \times 3\frac{3}{4}$  in. for door stiles  $5\frac{1}{4}$  in. or wider  
 " " "  $5 \times 4$  " " " "  $5\frac{5}{8}$  " " "

*State thickness of doors*      \* *State hand and if reverse bevel*      † *Master keyed*      ‡ *Rustless iron*      § *State if reverse bevel*  
*Prefix letters for finish. Description of finishes, page VI*      ¶ *State hand*      One Set in a Box, with Screws



## MARATHON DESIGN

SCHOOL, GREEK  
CAST BRONZEIllustrations  
One-half SizeNo. 82220 KNOB  
No. 82229 Esc.No. 82222 KNOB  
No. 82232 Esc.

No. 82234



No. 82270



No. 82260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
822-20	2½	Door Knobs	Pr.			
822-21	2½ x 2¼	" "	"			
822-22	2¼	" "	"			
822-29	3 x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
822-30	2½ x 9	" " 4½, 5, and 6 " "	"			
822-31	2¾ x 8	" " 3½, 4¼, and 4½ in. Locks	"			
822-32	2¼ x 7¾	" " 3½ and 4¼ in. Locks	"			
822-34	2½ x 7½	Cup Escutcheon for Sliding Door Locks	Pr.			
822-60	2¼ x 6	Electric Push Button	Each			
822-70	2¾ x 8¾	Letter Box Plate	Doz.			
822-71	"	" " " " with Back Plate	"			
822-72	"	" " " " Hooded Back Plate	"			

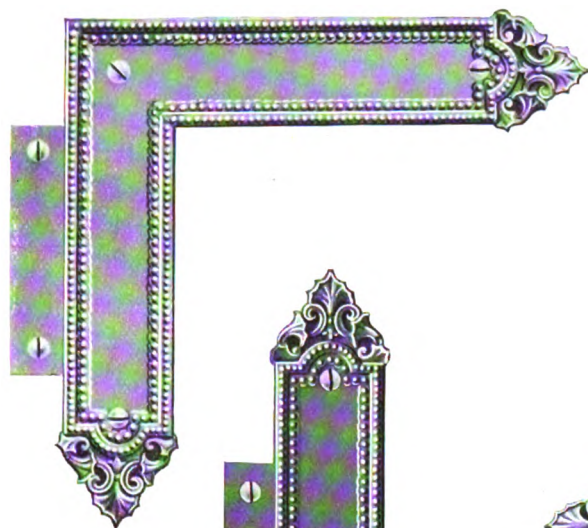
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# MARATHON DESIGN

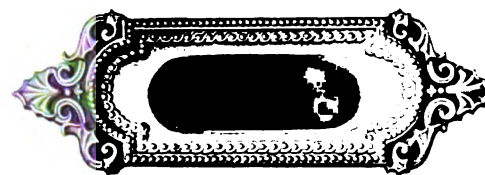
SCHOOL, GREEK  
CAST BRONZE



NO. 82296



NO. 82258



NO. 82275



NO. 82254



NO. 82247



NO. 82240



NO. 82236



NO. 82277

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
822-36	1 3/8 x 3	Escutcheon for Drawers	Doz.			
822-40	1 1/8 x 3	" " Doors	"			
822-47	1 1/4 x 6 3/8	" and Lever Handle	Each			
822-54	1 3/8 x 5	Drop Handle	Doz.			
822-58	1 3/8 x 3	Ring Drop Handle	"			
822-75	1 3/8 x 5	Flush Sash Lift	"			
822-77	1 3/8 x 7 3/8	Bar " "	"			
822-90	3 x 11	Push Plate, illustrated, page 369	Each			
822-96	1 3/8 x 5 7/8 by 1 3/8 x 6 1/2 Center, 1 3/8 x 6 3/8	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## MARATHON DESIGN

SCHOOL, GREEK  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				SEE PAGE	ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS		EACH	No.	INCH				
822-312	1092B	5¼ x 3¾	Flat	Single	483	2	82234	2½ x 7½	Set	Set	Set	Set
822-314	1100B	"	"	Double	"	4	"	"				
822-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
822-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
822-326	1302B	"	"	Double	"	4	"	"				
822-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS. No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
822-132	1284B	82222	82232	2¼ x 7¾	82232	2¼ x 7¾
822-156	785B	"	"	"	"	"
822-158	"	"	82231	2¾ x 8	82231	2¾ x 8
822-166	785¾ B	"	"	"	"	"
822-174	1364B	"	"	"	"	"
822-194	1365B	"	"	"	"	"
822-264	785¾ B†	"	82232	2¼ x 7¾	82232	2¼ x 7¾
822-266	"	"	82231	2¾ x 8	82231	2¾ x 8
822-274	1364½ B†	"	"	"	"	"
822-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
822-444	159¼ B	"	82232	2¼ x 7¾	82232	2¼ x 7¾
822-452	155¼ B	"	82231	2¾ x 8	82231	2¾ x 8

## OFFICE DOOR LOCK SETS

822-502	564B†	82222	82229	3 x 11	82229	3 x 11
822-526	*567B†	"	"	"	"	"
822-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

822-716	1220¼ B	82222	82231	2¾ x 8	None	
822-740	1334B	"	82230	2½ x 9	"	
822-742	"	"	"	"	82231	2¾ x 8
822-752	*1339B	"	"	"	None	
822-754	"	"	"	"	82230	2½ x 9

## FRONT DOOR LOCK SETS

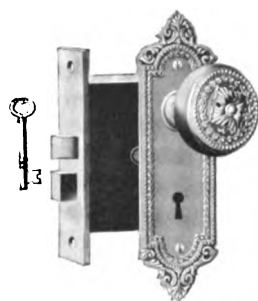
822-816	1230¼ B	82222	82230	2½ x 9	82240	1½ x 3
822-836	1344B	"	"	"	None	
822-838	"	"	"	"	82230	2½ x 9
822-840	"	2½ x 2¼ in. 82221	82229	3 x 11	None	
822-842	"	"	"	"	82230	"
822-852	*1345B	"	"	"	None	
822-854	"	"	"	"	82230	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	564B	4¾ x 3¼	Easy Spring	German Silver	475
785B†	3¾ x 3¼		1	"	439	567B	5¾ x 4	Anti-Friction	"	476
785¾ B	"		3	"	"	0567B	"	"	"	477
1364B	"	"	3	"	"	440	1220¼ B	3¾ x 3¾	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	"	441	1334B	4¼ x 3¾	German Silver	466
785¾ B	3¾ x 3¼	"	3	"	"	439	1339B	5 x 4	"	467
1364½ B	"	"	3	"	"	440	1230¼ B	4¾ x 3¾	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¼	German Silver	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467
155¼ B	4¾ x 3½	"	"	"	"	"	"	"	"	"



SET NO. 822324



SET NO. 822156

SET NO. 822852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

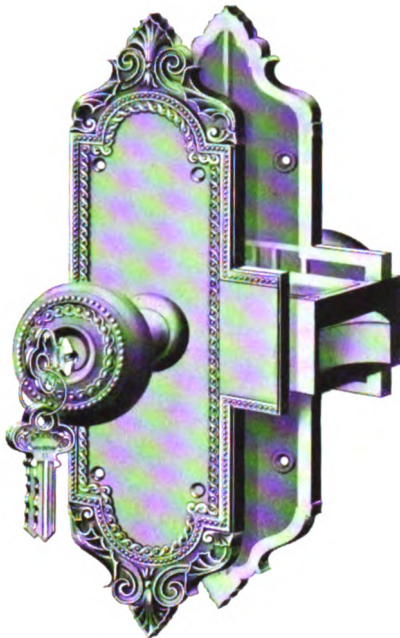
One Set in a Box, with Screws



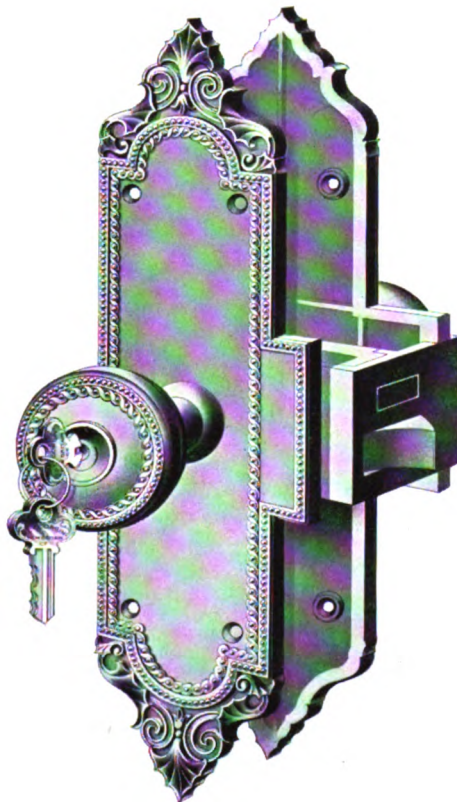
# MARATHON DESIGN

SCHOOL, GREEK  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 822330. LEFT HAND



SET NO. 822872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
<b>822-330</b>	*2065†	2 3/4 in.	497	2 1/4	2 1/2 x 9					
<b>822-342</b>	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

<b>822-478</b>	2055 1/4	2 3/4 in.	495	2 1/4	2 1/2 x 9
<b>822-490</b>	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

<b>822-572</b>	\$2066†	2 3/4 in.	501	2 1/4	2 1/2 x 9
<b>822-584</b>	\$2067†	3 in.	502	2 1/2 x 2 1/4	3 x 12
<b>822-600</b>	\$2067†	"	504	"	"
<b>822-612</b>	\$2064†	"	505	"	"
<b>822-678</b>	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>822-642</b>	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 x 12
<b>822-654</b>	*2063 3/4†	"	509	"	"
<b>822-672</b>	‡2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

<b>822-766</b>	\$2038	2 3/4 in.	499	2 1/4	2 1/2 x 9
<b>822-772</b>	\$2039	3 in.	500	2 1/2 x 2 1/4	3 x 12

### FRONT DOOR LOCK SETS

<b>822-872</b>	*2045	3 in.	500	2 1/2 x 2 1/4	3 x 12
----------------	-------	-------	-----	---------------	--------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2086.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



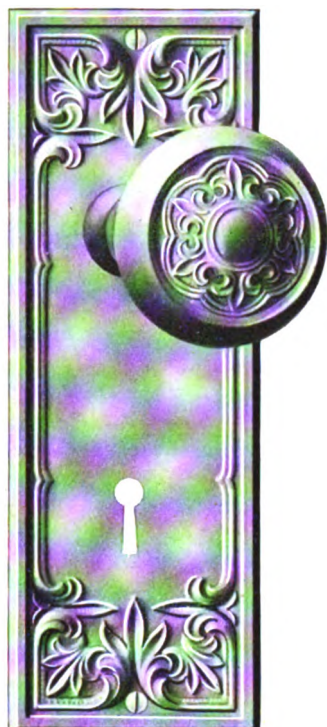
SCHOOL

# ROMANESQUE



# FULDA DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE



No. 83922 KNOB  
No. 83931 Esc.



No. 83920 KNOB  
No. 83929 Esc.



No. 83934



No. 83960

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
839-20	2½	Door Knobs	Pr.			
839-21	2½ x 2¼	" "	"			
839-22	2¼	" "	"			
839-29	2⅝ x 10⅝	Escutcheon for 5, 6, and 7 in. Locks	Each			
839-31	2½ x 7⅝	" " 3½, 4¼, and 4½ in. Locks	"			
839-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
839-60	2½ x 4¾	Electric Push Button	Each			
839-90	2⅝ x 10⅝	Push Plate, illustrated, page 369	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws





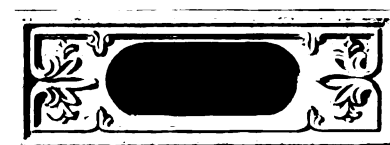
## FULDA DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZEIllustrations  
One-half Size

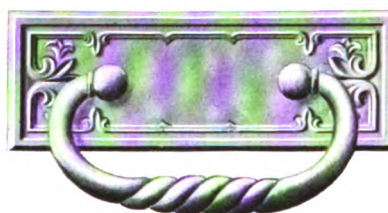
No. 83996



No. 83940



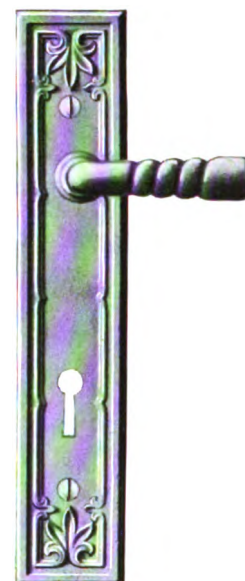
No. 83975



No. 83954



No. 83936



No. 83947



No. 83977

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
839-36	1¼ x 2	Escutcheon for Drawers	Doz.				
839-40	1½ x 2	“ “ Doors	“				
839-47	1½ x 6	“ and Lever Handle	Each				
839-54	1½ x 4	Drop Handle	Doz.				
839-75	“	Flush Sash Lift	“				
839-77	1½ x 5¼	Bar “ “	“				
839-96	1½ x 6 by 1¼ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## FULDA DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
839-312	1092B	5¼ x 3¾	Flat	Single	483	2	83934	2½ x 7¾	Set	Set	Set	Set
839-314	1100B	"	"	Double	"	4	"	"				
839-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
839-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
839-326	1302B	"	"	Double	"	4	"	"				
839-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
839-156	785B	83922	83931	2½ x 7¾	83931	2½ x 7¾
839-164	785¼ B	"	"	"	"	"
839-172	1364B	"	"	"	"	"
839-192	1365B	"	"	"	"	"
839-264	785¾ B†	"	"	"	"	"
839-272	1364½ B†	"	"	"	"	"
839-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
839-444	159¼ B	"	"	"	"	"
839-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

839-502	564B†	83922	83931	2½ x 7¾	83931	2½ x 7¾
839-530	*567B†	"	83929	2½ x 10½	83929	2½ x 10½
839-554	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

839-736	1334B	83922	83931	2½ x 7¾	None	
839-738	"	"	"	"	83931	2½ x 7¾
839-744	"	2½ x 2¼ in. 83921	83929	2½ x 10½	None	
839-746	"	"	"	"	83931	"
839-752	*1339B	"	"	"	None	
839-754	"	"	"	"	83931	"

## FRONT DOOR LOCK SETS

839-840	1344B	83921	83929	2½ x 10½	None	
839-842	"	"	"	"	83931	2½ x 7¾
839-852	*1345B	"	"	"	None	
839-854	"	"	"	"	83931	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4½ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	564B	4½ x 3¼	"	German Silver	475
1364B	"	"	3	"	440	567B	5½ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3½ x 3¼	"	3	"	439	1334B	4½ x 3¼	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3½ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 839324



SET NO. 839156

SET NO. 839852  
RIGHT HAND

State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

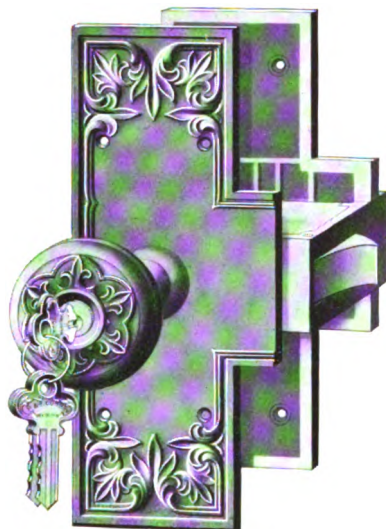


# FULDA DESIGN

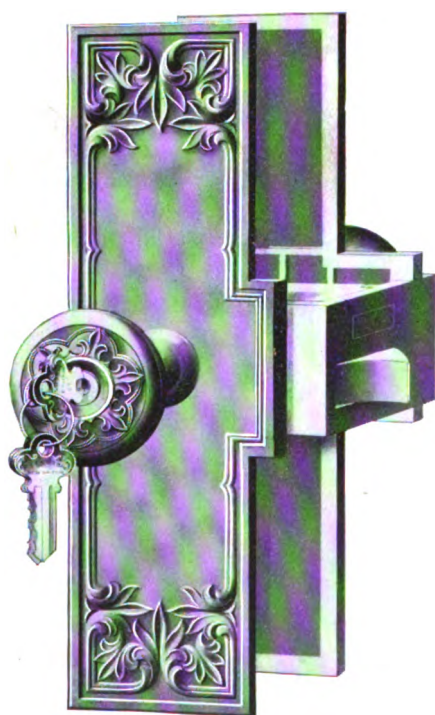
SCHOOL, ROMANESQUE

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 839572



SET NO. 839872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
839-330	*2065†	2 3/4 in.	497	2 1/4	2 1/2 x 7 3/8		Set	Set	Set	Set
839-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

839-478	2055 1/4	2 3/4 in.	495	2 1/4	2 1/2 x 7 3/8
839-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

839-572	§2066†	2 3/4 in.	501	2 1/4	2 1/2 x 7 3/8
839-584	§2067†	3 in.	502	2 1/2 x 2 1/4	2 3/4 x 10
839-600	§02067†	"	504	"	"
839-612	§2064†	"	505	"	"
839-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

839-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	2 3/4 x 10
839-654	*2063 3/4†	"	509	"	"
839-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

839-766	§2038	2 3/4 in.	499	2 1/4	2 1/2 x 7 3/8
839-772	§2039	3 in.	500	2 1/2 x 2 1/4	2 3/4 x 10

### FRONT DOOR LOCK SETS

839-872	*2045	3 in.	500	2 1/2 x 2 1/4	2 3/4 x 10
---------	-------	-------	-----	---------------	------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

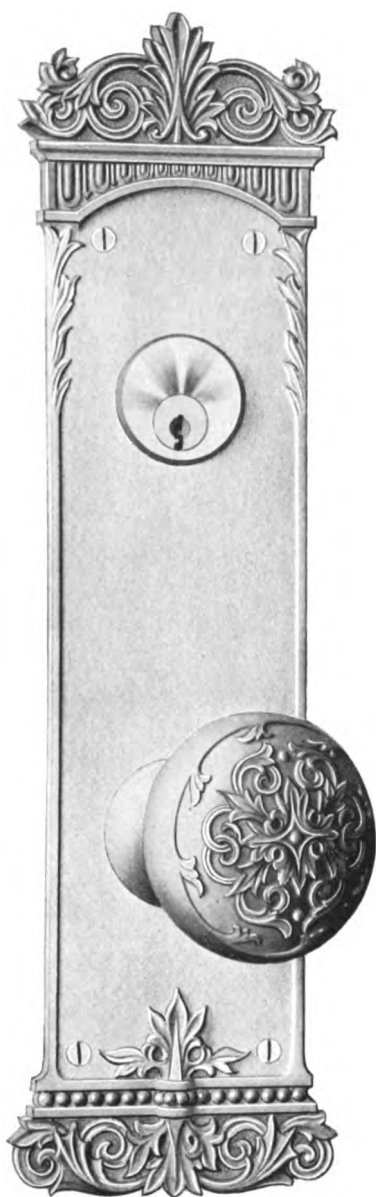
Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws

# PHILADELPHIA DESIGN

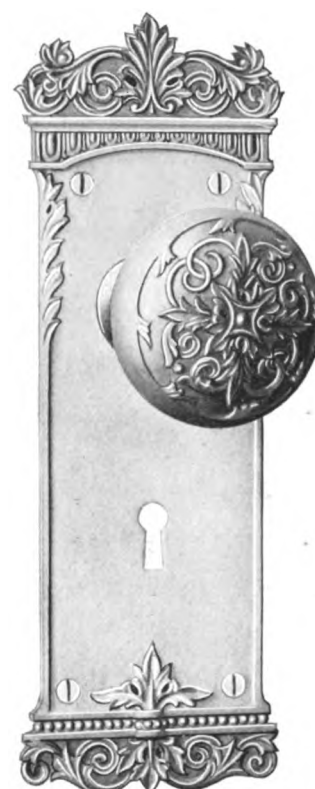
SCHOOL, ROMANESQUE  
CAST BRONZE



No. 84020 KNOB  
No. 84029 ESC.



No. 84034



No. 84022 KNOB  
No. 84031 ESC.



No. 84070



No. 84060

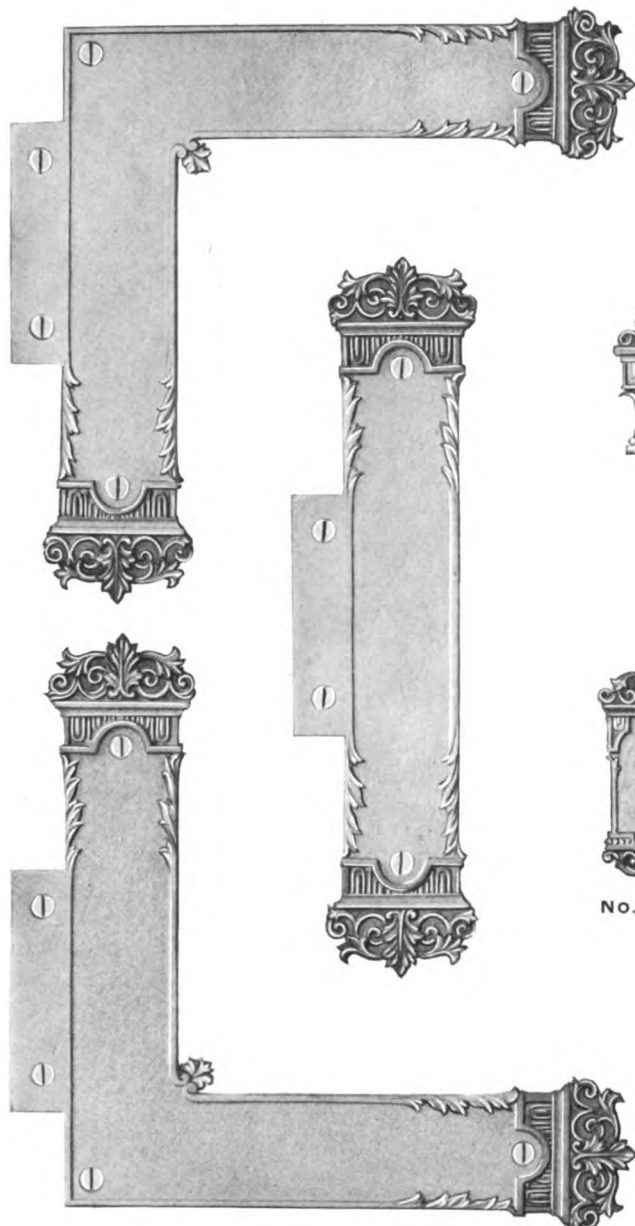
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
840-20	2½	Door Knobs	Pr.			
840-21	2½ x 2¼	" "	"			
840-22	2¼	" "	"			
840-29	3½ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
840-30	3¾ x 10¾	" " 4½, 5, and 6 " "	"			
840-31	2¾ x 8	" " 3½ and 4¼ " "	"			
840-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
840-60	2¾ x 5¾	Electric Push Button	Each			
840-70	2¾ x 8½	Letter Box Plate	Doz.			
840-71	"	" " " with Back Plate	"			
840-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

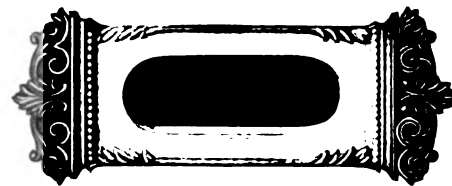
‡ Rustless iron  
With Screws



## PHILADELPHIA DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZEIllustrations  
One-half Size

No. 84096



No. 84075



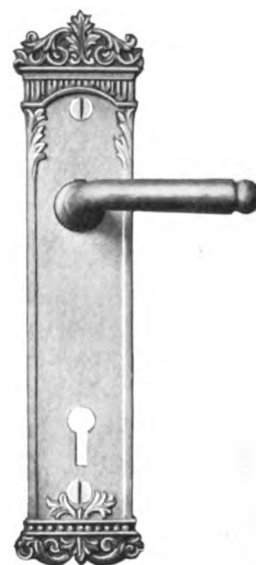
No. 84054



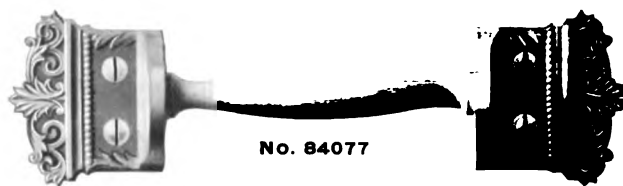
No. 84040



No. 84036



No. 84047



No. 84077

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
840-36	1½ x 2	Escutcheon for Drawers	Doz.			
840-40	1½ x 2¾	“ “ Doors	“			
840-47	1¾ x 5¾	“ and Lever Handle	Each			
840-54	1¾ x 4	Drop Handle	Doz.			
840-75	1¾ x 4¾	Flush Sash Lift	“			
840-77	1¾ x 6½	Bar “ “	“			
840-80	3½ x 17¾	Store Door Handles, illustrated, page 318	Pr.			
840-86	3½ x 15¾	Door Pull, illustrated, page 357	Each			
840-90	“	Push Plate, “ “ 369	“			
840-96	1¾ x 6 by 1½ x 6½ Center, 1¾ x 7½	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

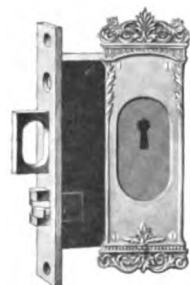


# PHILADELPHIA DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE



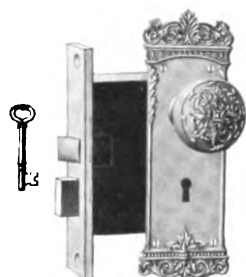
## SLIDING DOOR LOCK SETS §



SET NO. 840324

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
840-312	1092B	5¼ x 3¾	Flat	Single	483	2	84034	2¾ x 8	Set	Set	Set	Set
840-314	1100B	"	"	Double	"	4	"	"				
840-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
840-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
840-326	1302B	"	"	Double	"	4	"	"				
840-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS



SET NO. 840156

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
840-156	785B	84022	84031	2¾ x 8	84031	2¾ x 8
840-164	785¾ B	"	"	"	"	"
840-172	1364B	"	"	"	"	"
840-192	1365B	"	"	"	"	"
840-264	785¾ B†	"	"	"	"	"
840-272	1364½ B†	"	"	"	"	"
840-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

840-736	1334B	84022	84031	2¾ x 8	None	
840-738	"	"	"	"	84031	2¾ x 8
840-740	"	"	84030	3½ x 10½	None	
840-742	"	"	"	"	84031	"
840-752	*1339B	"	"	"	None	
840-754	"	"	"	"	84031	"

## FRONT DOOR LOCK SETS

840-840	1344B	2½ x 2½ in. 84021	84030	3½ x 10½	None	
840-842	"	"	"	"	84031	2¾ x 8
840-844	"	"	84029	3½ x 12½	None	
840-846	"	"	"	"	84031	"
840-852	*1345B	"	"	"	None	
840-854	"	"	"	"	84031	"

SET NO. 840852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	"	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	"					
1364½ B	"	"	3	"	"					
1365½ B	4¼ x 3½	"	3	"	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



## NAPLES DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZEIllustrations  
One-half SizeNo. 84120 KNOB  
No. 84129 ESC.No. 84122 KNOB  
No. 84131 ESC.

No. 84134



No. 84170



No. 84180

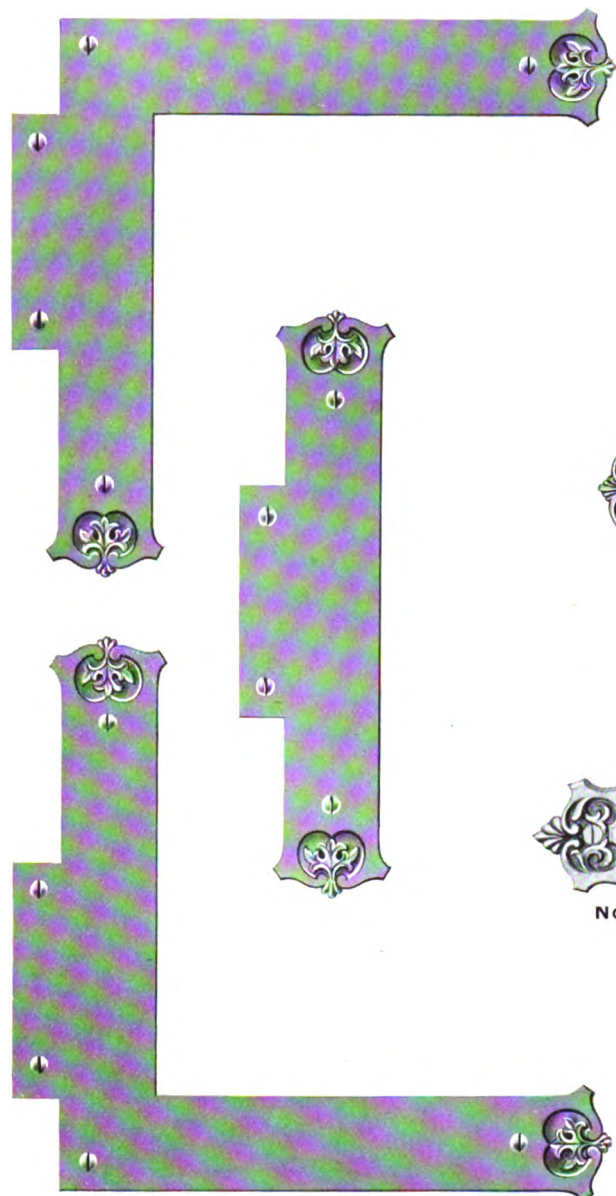
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
841-20	2½	Door Knobs				
841-21	2½ x 2¼	" "				
841-22	2¼	" "				
841-29	3½ x 11	Escutcheon for 5, 6, and 7 in. Locks				
841-31	2¾ x 8	" " 3½, 4¼, and 4½ in Locks				
841-34	"	Cup Escutcheon for Sliding Door Locks				
841-60	2½ x 5¾	Electric Push Button				
841-70	2¾ x 8½	Letter Box Plate				
841-71	"	" " " with Back Plate				
841-72	"	" " " " Hooded Back Plate				
841-81	3½ x 16	Store Door Handles, ill., pages 298 and 317				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# NAPLES DESIGN

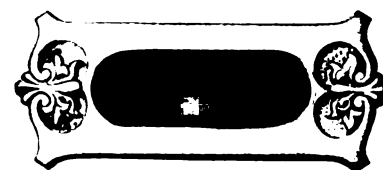
SCHOOL, ROMANESQUE  
CAST BRONZE



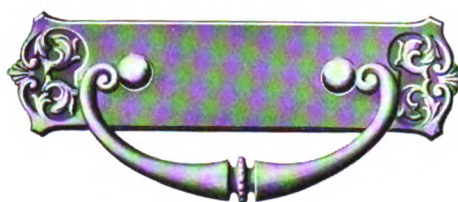
No. 84196



No. 84158



No. 84175



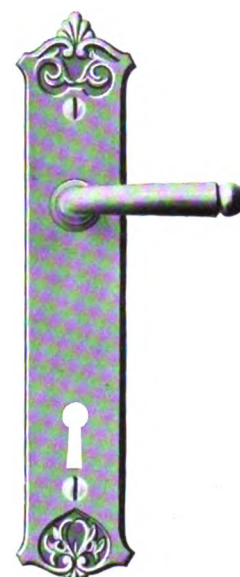
No. 84154



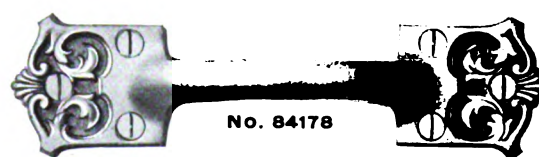
No. 84136



No. 84140



No. 84147



No. 84178

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
841-36	1¼ x 2½	Escutcheon for Drawers	Doz.			
841-40	"	" " Doors	"			
841-47	1¼ x 6	" and Lever Handle	Each			
841-54	1⅝ x 4⅞	Drop Handle	Doz.			
841-58	1¼ x 2½	Ring Drop Handle	"			
841-75	1⅝ x 3⅞	Flush Sash Lift	"			
841-77	1½ x 6½	Bar " "	"			
841-78	1½ x 5⅝	" " "	"			
841-86	3⅝ x 14⅞	Door Pull, illustrated, page 357	Each			
841-90	"	Push Plate, " " 369	"			
841-96	1¾ x 6 by 1¼ x 6½ Center, 1¾ x 6¼	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## NAPLES DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
841-312	1092B	5¼ x 3¾	Flat	Single	483	2	84134	2¾ x 8	Set	Set	Set
841-314	1100B	"	"	Double	"	4	"	"			
841-316	1108B	5¼ x 3¾	Astra†	"	"	"	"	"			
841-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
841-326	1302B	"	"	Double	"	4	"	"			
841-328	1306B	5¾ x 3¾	Astra†	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
841-132	1284B	84122	84131	2¾ x 8	84131	2¾ x 8
841-156	785B	"	"	"	"	"
841-164	785¾ B	"	"	"	"	"
841-172	1364B	"	"	"	"	"
841-192	1365B	"	"	"	"	"
841-264	785¾ B†	"	"	"	"	"
841-272	1364½ B†	"	"	"	"	"
841-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
841-444	159¼ B	"	"	"	"	"
841-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

841-502	564B†	84122	84131	2¾ x 8	84131	2¾ x 8
841-526	*567B†	"	"	"	"	"
841-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

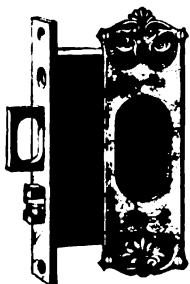
841-736	1334B	84122	84131	2¾ x 8	None	
841-738	"	"	"	"	84131	2¾ x 8
841-744	"	2½ x 2½ in. 84121	84129	3½ x 11	None	
841-746	"	"	"	"	84131	"
841-752	*1339B	"	"	"	None	
841-754	"	"	"	"	84131	"

## FRONT DOOR LOCK SETS

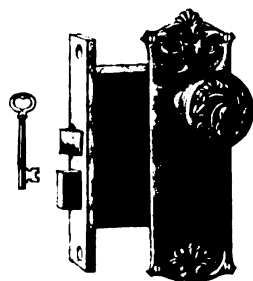
841-844	1344B	84121	84129	3½ x 11	None	
841-846	"	"	"	"	84131	2¾ x 8
841-852	*1345B	"	"	"	None	
841-854	"	"	"	"	84131	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

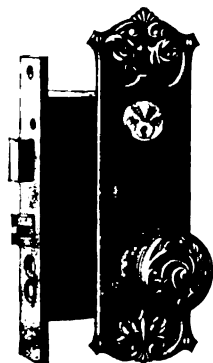
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼		1	"	439	155¼ B	4¾ x 3½	"	"	"
785¾ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 841324



SET NO. 841156

SET NO. 841852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

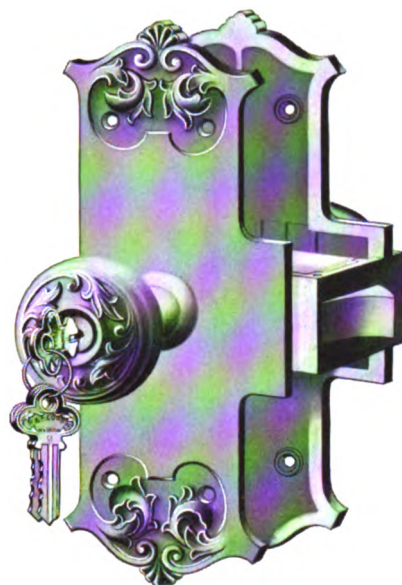


# NAPLES DESIGN

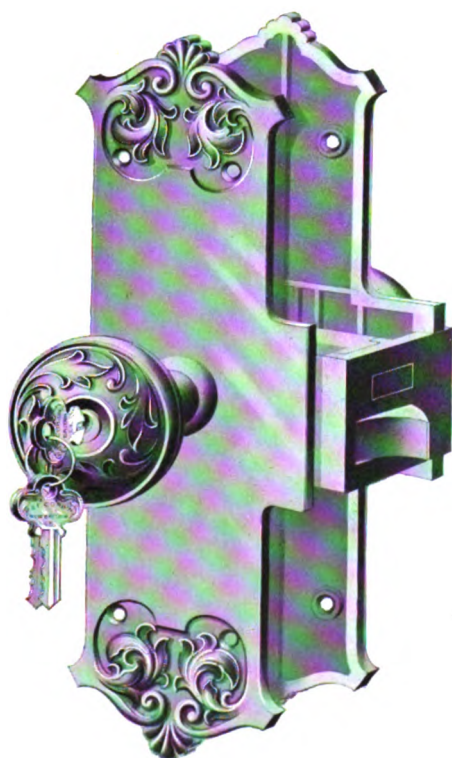
SCHOOL, ROMANESQUE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 841330. LEFT HAND



SET NO. 841872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
841-330	*2065†	2 3/4 in.	497	2 1/4	2 3/4 x 8		Set	Set	Set	Set
841-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

841-478	2055 1/4	2 3/4 in.	495	2 1/4	2 3/4 x 8
841-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

841-572	\$2066†	2 3/4 in.	501	2 1/4	2 3/4 x 8
841-584	\$2067†	3 in.	502	2 1/2 x 2 1/4	3 3/8 x 11 1/4
841-600	\$2067†	"	504	"	"
841-612	\$2064†	"	505	"	"
841-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

841-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 3/8 x 11 1/4
841-654	*2063 3/4†	"	509	"	"
841-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

841-766	\$2038	2 3/4 in.	499	2 1/4	2 3/4 x 8
841-772	\$2039	3 in.	500	2 1/2 x 2 1/4	3 3/8 x 11 1/4

### FRONT DOOR LOCK SETS

841-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 3/8 x 11 1/4
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



## CAPRI DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZEIllustrations  
One-half SizeNo. 84220 KNOB  
No. 84229 ESC.No. 84222 KNOB  
No. 84231 ESC.

No. 84234



No. 84270



No. 84260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
842-20	2½	Door Knobs	Pr.			
842-21	2½ x 2¼	" "	"			
842-22	2¼	" "	"			
842-29	3½ x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
842-31	2¾ x 8	" " 3½, 4¼, and 4½ in. Locks	"			
842-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
842-60	2⅝ x 5¼	Electric Push Button	Each			
842-70	2¾ x 8½	Letter Box Plate	Doz.			
842-71	"	" " " with Back Plate	"			
842-72	"	" " " " Hooded Back Plate	"			

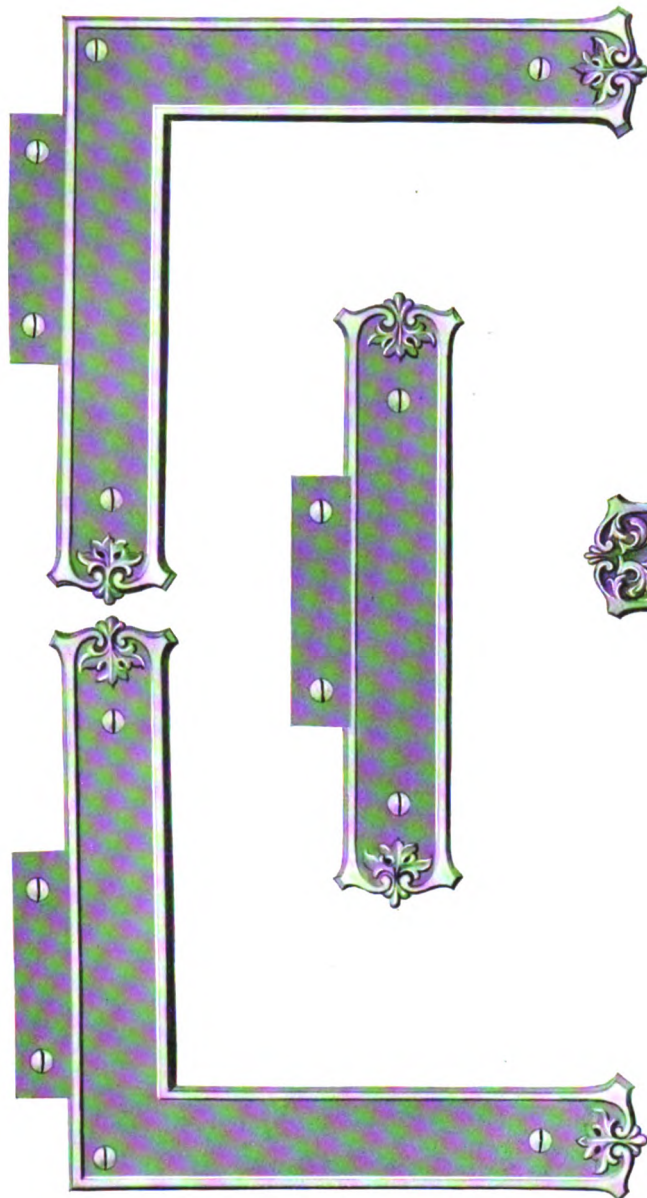
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# CAPRI DESIGN

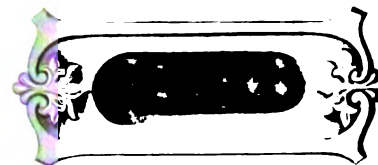
SCHOOL, ROMANESQUE  
CAST BRONZE



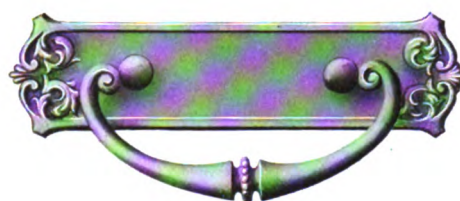
No. 84296



No. 84240



No. 84275



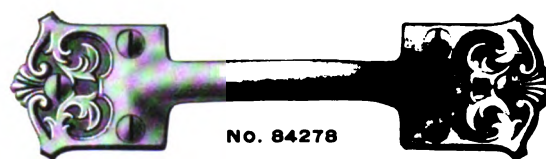
No. 84254



No. 84236



No. 84247



No. 84278

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
842-36	1¼ x 2½	Escutcheon for Drawers	Doz.				
842-40	"	" " Doors	"				
842-47	1¼ x 6	" and Lever Handle	Each				
842-54	1¾ x 4¾	Drop Handle	Doz.				
842-75	1½ x 3¾	Flush Sash Lift	"				
842-77	1½ x 6½	Bar Sash Lift	"				
842-78	1½ x 5¾	" " "	"				
842-80	4¼ x 19	Store Door Handles, illustrated, page 317	Pr.				
842-81	3½ x 16	" " " " pages 298 and 317	"				
842-86	3½ x 15	Door Pull, illustrated, page 357	Each				
842-90	"	Push Plate, " " 369	"				
842-96	1¾ x 6 by 1¼ x 6½ Center, 1¾ x 6¼	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## CAPRI DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	NO.	INCH	FRONT	DOORS	SEE PAGE	EACH	NO.	INCH				
842-312	1092B	5¼ x 3¾	Flat	Single	483	2	84234	2¾ x 8	Set	Set	Set	Set
842-314	1100B	"	"	Double	"	4	"	"				
842-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
842-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
842-326	1302B	"	"	Double	"	4	"	"				
842-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			NO.	INCH	NO.	INCH
842-132	1284B	84222	84231	2¾ x 8	84231	2¾ x 8
842-156	785B	"	"	"	"	"
842-164	785¾B	"	"	"	"	"
842-172	1364B	"	"	"	"	"
842-192	1365B	"	"	"	"	"
842-264	785½B†	"	"	"	"	"
842-272	1364½B†	"	"	"	"	"
842-292	1365½B†	"	"	"	"	"
COMMUNICATING						
842-444	159¼B	"	"	"	"	"
842-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

842-502	564B†	84222	84231	2¾ x 8	84231	2¾ x 8
842-526	*567B†	"	"	"	"	"
842-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

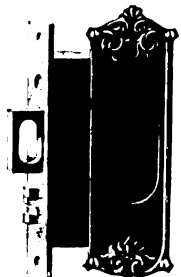
842-736	1334B	84222	84231	2¾ x 8	None	
842-738	"	"	"	"	84231	2¾ x 8
842-744	"	2½ x 2¼ in. 84221	84229	3½ x 11	None	
842-746	"	"	"	"	84231	"
842-752	*1339B	"	"	"	None	
842-754	"	"	"	"	84231	"

## FRONT DOOR LOCK SETS

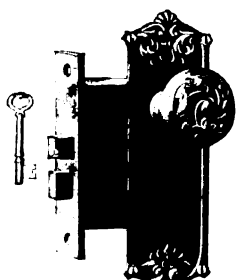
842-844	1344B	84221	84229	3½ x 11	None	
842-846	"	"	"	"	84231	2¾ x 8
842-852	*1345B	"	"	"	None	
842-854	"	"	"	"	84231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

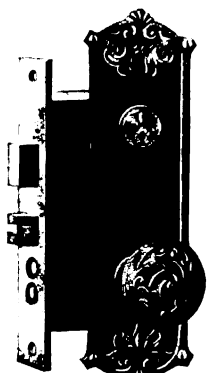
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾		1	Nickel Plated Steel	434	159¼B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785B	3¾ x 3¼	Easy Spring	1	"	439	155¼B	4¾ x 3½	"	"	"
785¾B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	"	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	"	0567B	"	"	"	477
785½B	3¾ x 3¼	"	3	"	"	1334B	4½ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
						1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 842324



SET NO. 842156

SET NO. 842852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

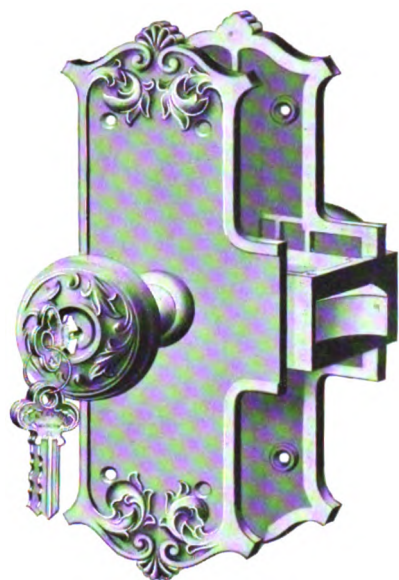
One Set in a Box, with Screws



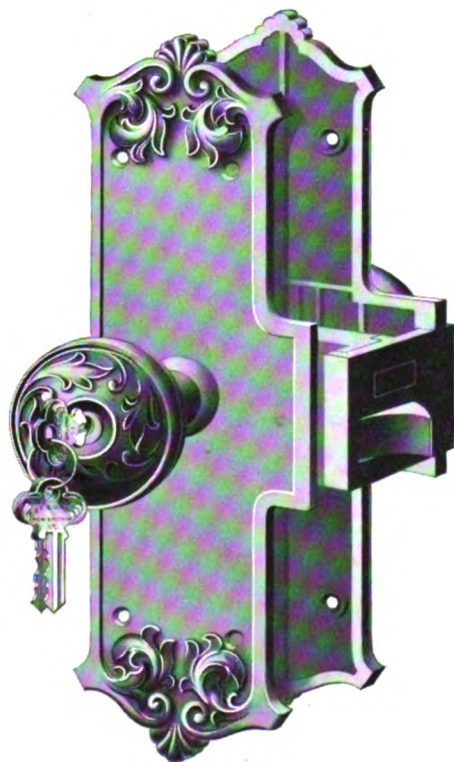
# CAPRI DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 842572



SET NO. 842872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
842-330	*2065†	2¾ in.	497	2¼	2¾ x 8		Set	Set	Set	Set
842-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

842-478	2055¼	2¾ in.	495	2¼	2¾ x 8
842-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

842-572	§2066†	2¾ in.	501	2¼	2¾ x 8
842-584	§2067†	3 in.	502	2½ x 2¼	3⅝ x 11¼
842-600	§2067†	"	504	"	"
842-612	§2064†	"	505	"	"
842-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

842-642	*2063½†	3 in.	508	2½ x 2¼	3⅝ x 11¼
842-654	*2063¾†	"	509	"	"
842-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

842-766	§2038	2¾ in.	499	2¼	2¾ x 8
842-772	§2039	3 in.	500	2½ x 2¼	3⅝ x 11¼

### FRONT DOOR LOCK SETS

842-872	*2045	3 in.	500	2½ x 2¼	3⅝ x 11¼
---------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



# MARBURG DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

Illustrations  
One-half Size



NO. 84320 KNOB  
NO. 84329 ESC.



NO. 84322 KNOB  
NO. 84331 ESC.



NO. 84334



NO. 84360

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
843-20	2½	Door Knobs	Pr.			
843-21	2½ x 2¼	" "	"			
843-22	2¼	" "	"			
843-29	3⅜ x 12	Escutcheon for 5, 6, and 7 in. Locks	Each			
843-30	3 x 10¼	" " 4½, 5, and 6 " "	"			
843-31	2½ x 8⅝	" " 3½ and 4¼ " "	"			
843-32	2¼ x 7½	" " 3½ in. Locks	"			
843-34	2½ x 8⅝	Cup Escutcheon for Sliding Door Locks	Pr.			
843-60	3 x 5½	Electric Push Button	Each			

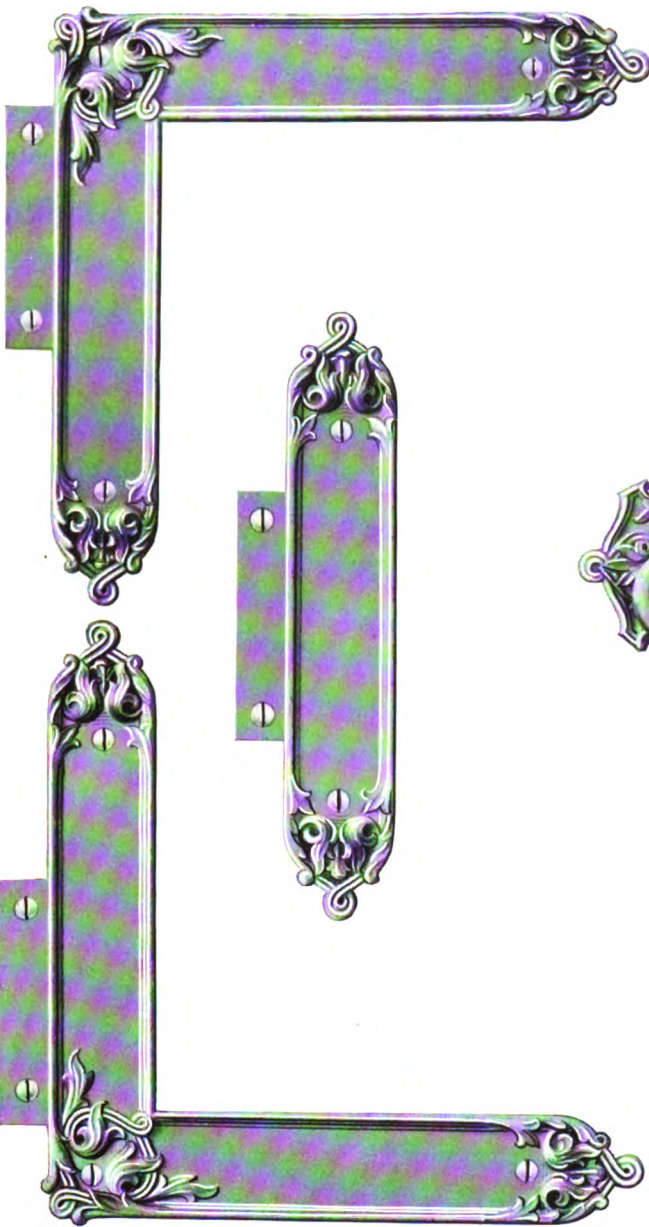
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# MARBURG DESIGN

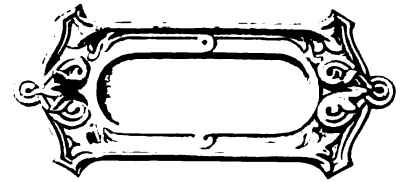
SCHOOL, ROMANESQUE  
CAST BRONZE



No. 84396



No. 84340



No. 84375



No. 84354



No. 84336



No. 84347



No. 84377

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
843-36	1 3/8 x 2 1/8	Escutcheon for Drawers	Doz.			
843-40	1 1/8 x 2 3/8	" " Doors	"			
843-47	1 1/8 x 6 3/4	" and Lever Handle	Each			
843-54	1 3/4 x 4 1/2	Drop Handle	Doz.			
843-75	1 3/4 x 4	Flush Sash Lift	"			
843-77	1 3/8 x 5 3/4	Bar " "	"			
843-80	3 3/8 x 17 3/4	Store Door Handles, illustrated, page 318	Pr.			
843-86	"	Door Pull, illustrated, page 357	Each			
843-90	3 3/8 x 12	Push Plate, " " 369	"			
843-95	3 1/4 x 17 1/4 by 2 3/4 x 15 1/4 Center, 3 1/4 x 19 3/8	Hinge Plates for Entrance Doors	Set			
843-96	1 3/8 x 6 1/4 by 1 1/8 x 6 1/4 Center, 1 3/8 x 6 1/4	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

With Screws



# MARBURG DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
843-312	1092B	5¼ x 3¾	Flat	Single	483	2	84334	2½ x 8¾	Set	Set	Set
843-314	1100B	"	"	Double	"	4	"	"	"	"	"
843-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
843-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	"	"	"
843-326	1302B	"	"	Double	"	4	"	"	"	"	"
843-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
843-132	1284B	84322	84332	2¼ x 7½	84332	2¼ x 7½
843-156	785B	"	"	"	"	"
843-158	"	"	84331	2½ x 8¾	84331	2½ x 8¾
843-166	785¾ B	"	"	"	"	"
843-174	1364B	"	"	"	"	"
843-194	1365B	"	"	"	"	"
843-264	785¾ B†	"	84332	2¼ x 7½	84332	2¼ x 7½
843-266	"	"	84331	2½ x 8¾	84331	2½ x 8¾
843-274	1364½ B†	"	"	"	"	"
843-294	1365½ B†	"	"	"	"	"
COM'UNICATING						
843-444	159¼ B	"	84332	2¼ x 7½	84332	2¼ x 7½
843-452	155¼ B	"	84331	2½ x 8¾	84331	2½ x 8¾

## OFFICE DOOR LOCK SETS

843-502	564B†	84322	84330	3 x 10¼	84330	3 x 10¼
843-526	*567B†	"	"	"	"	"
843-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

843-716	1220¼ B	84322	84331	2½ x 8¾	None	"
843-736	1334B	"	"	"	"	"
843-738	"	"	"	"	84331	2½ x 8¾
843-740	"	"	84330	3 x 10¼	None	"
843-742	"	"	"	"	84331	"
843-752	*1339B	"	"	"	None	"
843-754	"	"	"	"	84331	"

## FRONT DOOR LOCK SETS

843-816	1230¼ B	84322	84331	2½ x 8¾	84340	1½ x 2¾
843-836	1344B	2½ x 2¼ in. 84321	84330	3 x 10¼	None	"
843-838	"	"	"	"	84331	2½ x 8¾
843-840	"	"	84329	3¾ x 12	None	"
843-842	"	"	"	"	84331	"
843-852	*1345B	"	"	"	None	"
843-854	"	"	"	"	84330	3 x 10¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3½	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¾	Easy Spring	German Silver	475
785B	3½ x 3¼		1	" " "	439	567B	5½ x 4	Anti-Friction	" "	476
785¾ B	"		3	" " "	"	0567B	"	"	" "	477
1364B	"		3	" " "	440	1220¼ B	3¾ x 3¾	Easy Spring Anti-Friction	Nickel Plated Steel	461
1365B	4¼ x 3½	3	" " "	441	1334B	4½ x 3¾	German Silver		466	
785½ B	3¾ x 3¼	3	" " "	439	1339B	5 x 4	" "		467	
1364½ B	"	"	3	" " "	440	1230¼ B	4½ x 3¾	Easy Spring Anti-Friction	Nickel Plated Steel	461
1365½ B	4¼ x 3½	3	" " "	441	1344B	5 x 3¾	German Silver		466	
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¼ x 4		" "	467
155¼ B	4½ x 3½	"	"	" " " " "	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

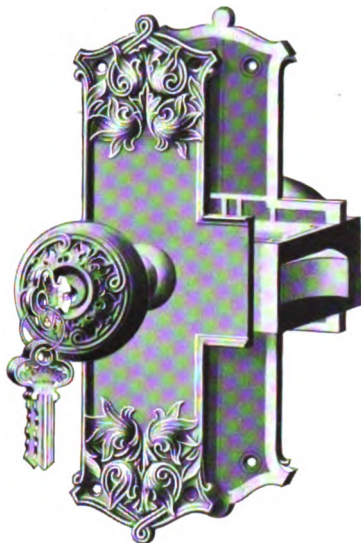


# MARBURG DESIGN

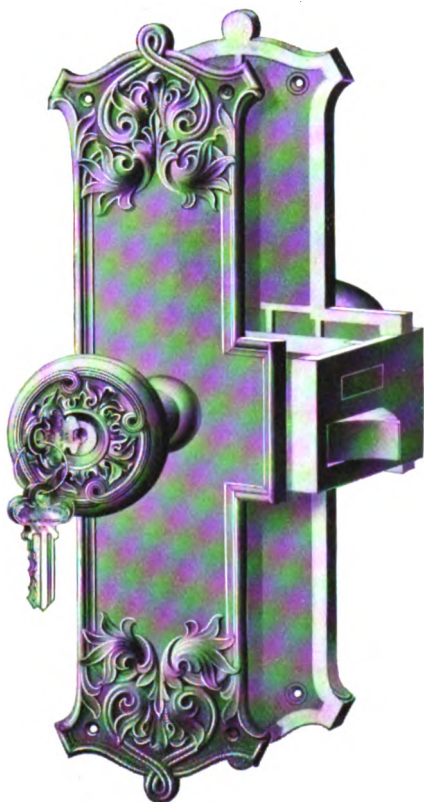
SCHOOL, ROMANESQUE

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 843330. LEFT HAND



SET NO. 843872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
843-330	*2065†	2¾ in.	497	2¼	2½ x 8⅝		Set	Set	Set	Set
843-342	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

843-478	2055¼	2¾ in.	495	2¼	2½ x 8⅝
843-490	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

843-572	\$2066†	2¾ in.	501	2¼	2½ x 8⅝
843-584	\$2067†	3 in.	502	2½ x 2¼	3¼ x 11⅞
843-600	\$02067†	"	504	"	"
843-612	\$2064†	"	505	"	"
843-678	\$2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

843-642	*2063½†	3 in.	508	2½ x 2¼	3¼ x 11⅞
843-654	*2063¾†	"	509	"	"
843-672	†2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

843-766	\$2038	2¾ in.	499	2¼	2½ x 8⅝
843-772	\$2039	3 in.	500	2½ x 2¼	3¼ x 11⅞

## FRONT DOOR LOCK SETS

843-872	*2045	3 in.	500	2½ x 2¼	3¼ x 11⅞
---------	-------	-------	-----	---------	----------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2065½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2065¾.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063¾.** Key locks outside knob only from either side.

**No. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

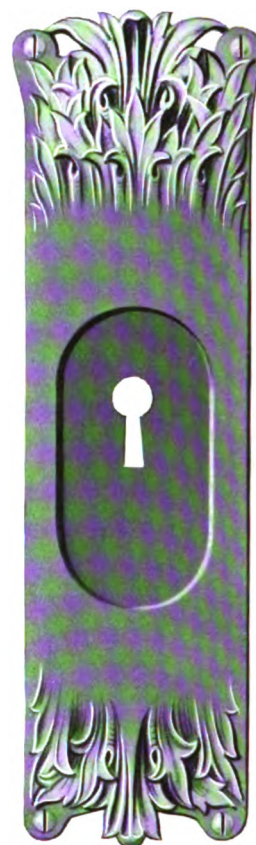
§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws

## FLORENCE DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZEIllustrations  
One-half SizeNo. 84420 KNOB  
No. 84429 ESC.No. 84422 KNOB  
No. 84431 ESC.

No. 84434



No. 84470



No. 84460

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
844-20	2½	Door Knobs	Pr.			
844-21	2½ x 2¼	" "	"			
844-22	2¼	" "	"			
844-29	3½ x 13⅞	Escutcheon for 5, 6, and 7 in. Locks	Each			
844-30	3 x 10¼	" " 4½, 5 and 6 " "	"			
844-31	2¾ x 9	" " 3½ and 4¼ " "	"			
844-34	2¾ x 8¾	Cup Escutcheon for Sliding Door Locks	Pr.			
844-60	2⅞ x 6⅞	Electric Push Button	Each			
844-70	3½ x 9	Letter Box Plate	Doz.			
844-71	"	" " " with Back Plate	"			
844-72	"	" " " " Hooded Back Plate	"			

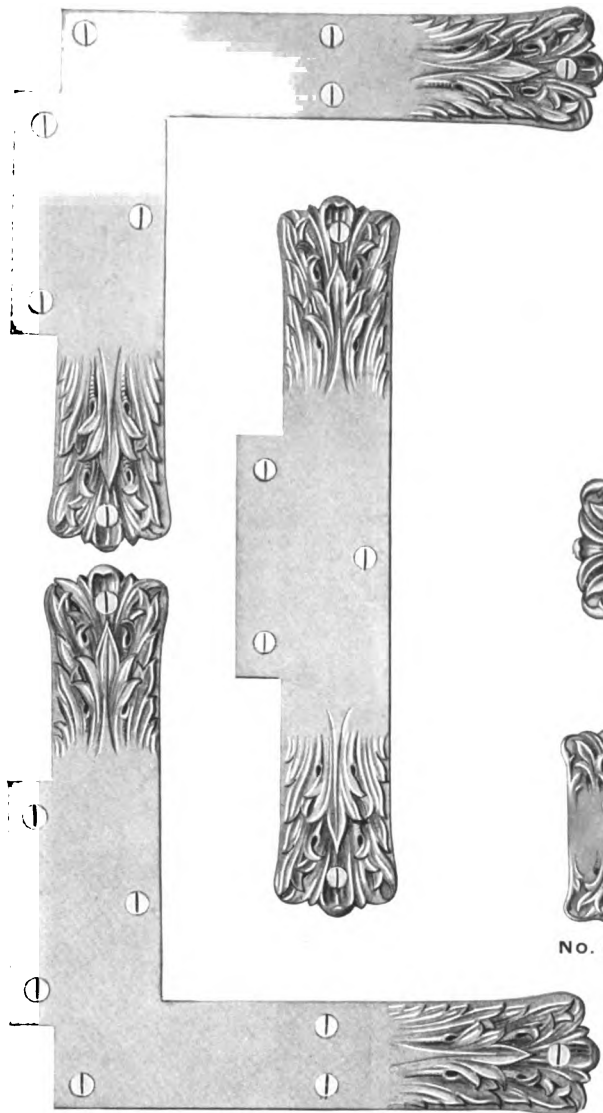
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# FLORENCE DESIGN

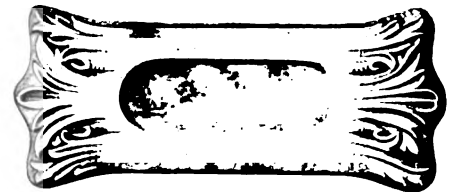
SCHOOL, ROMANESQUE  
CAST BRONZE



NO. 84496



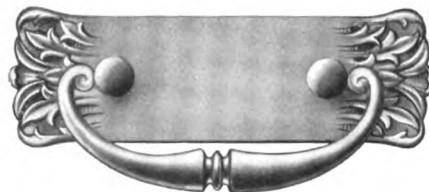
No. 84452



NO. 84475



No. 84458



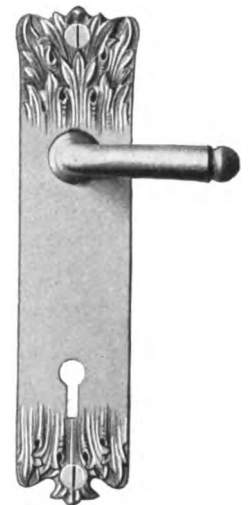
No. 84454



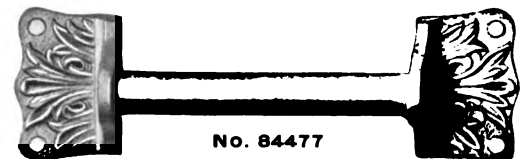
No. 84440



No. 84436



NO. 84447



NO. 84477

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
844-36	1¼ x 2¼	Escutcheon for Drawers	Doz.				
844-40	"	" " Doors	"				
844-47	1¼ x 5½	" and Lever Handle	Each				
844-52	1¼	Shutter Knob	Doz.				
844-54	1½ x 4¾	Drop Handle	"				
844-58	1¼ x 2¼	Ring Drop Handle	"				
844-75	1½ x 4¾	Flush Sash Lift	"				
844-77	1½ x 5¼	Bar " "	"				
844-80	3½ x 18	Store Door Handles, ill., pages 289, 297, and 318	Pr.				
844-86	3½ x 16¾	Door Pull, illustrated, page 357	Each				
844-90	"	Push Plate, " " 369	"				
844-95	4 x 17½ by 3½ x 13¾ Center, 4 x 17¾	Hinge Plates for Entrance Doors	Set				
844-96	1¾ x 5¾ by 1¼ x 6½ Center, 1¼ x 7½	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

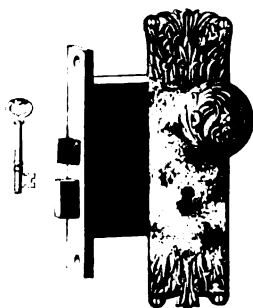
† Rustless iron  
With Screws



## FLORENCE DESIGN

SCHOOL, ROMANESQUE  
CAST BRONZE

SET NO. 844324



SET NO. 844158

SET NO. 844852  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
844-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	84434	2 3/4 x 8 3/4	Set	Set	Set	Set
844-314	1100B	"	"	Double	"	4	"	"				
844-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"				
844-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	"	"				
844-326	1302B	"	"	Double	"	4	"	"				
844-328	1306B	5 5/8 x 3 3/8	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
844-134	1284B	84422	84431	2 3/4 x 9	84431	2 3/4 x 9
844-158	785B	"	"	"	"	"
844-166	785 3/4 B	"	"	"	"	"
844-174	1364B	"	"	"	"	"
844-194	1365B	"	"	"	"	"
844-266	785 7/8 B†	"	"	"	"	"
844-274	1364 1/2 B†	"	"	"	"	"
844-294	1365 1/2 B†	"	"	"	"	"
COM'UNICATING						
844-446	159 1/4 B	"	"	"	"	"
844-454	155 1/4 B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

844-502	564B†	84422	84431	2 3/4 x 9	84431	2 3/4 x 9
844-526	*567B†	"	84430	3 x 10 1/4	84430	3 x 10 1/4
844-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

844-736	1334B	84422	84431	2 3/4 x 9	None	
844-738	"	"	"	"	84431	2 3/4 x 9
844-740	"	"	84430	3 x 10 1/4	None	
844-742	"	"	"	"	84431	"
844-752	*1339B	"	"	"	None	
844-754	"	"	"	"	84431	"

## FRONT DOOR LOCK SETS

844-836	1344B	2 1/2 x 2 1/4 in. 84421	84430	3 x 10 1/4	None	
844-838	"	"	"	"	84431	2 3/4 x 9
844-840	"	"	84429	3 1/2 x 13 1/8	None	
844-842	"	"	"	"	84431	"
844-852	*1345B	"	"	"	None	
844-854	"	"	"	"	84431	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	Keys	SEE PAGE
1284B	3 3/4 x 3 1/4		1	Nickel Plated Steel	434	159 1/4 B	3 3/8 x 3 1/4	Easy Spring	2 Thumb Knobs, No Key	472
785B	3 3/8 x 3 1/4	Easy Spring	1	"	439	155 1/4 B	4 3/8 x 3 1/2	"	"	"
785 3/4 B	"	"	3	"	"	564B	4 3/8 x 3 3/4	"	German Silver	475
1364B	"	"	3	"	"	567B	5 3/8 x 4	Anti-Friction	"	476
1365B	4 1/4 x 3 1/2	"	3	"	"	0567B	"	"	"	477
785 7/8 B	3 3/8 x 3 3/4	"	3	"	"	1334B	4 1/8 x 3 3/4	Easy Spring	"	466
1364 1/2 B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	"	1344B	5 x 3 3/4	Easy Spring	"	466
						1345B	6 3/4 x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

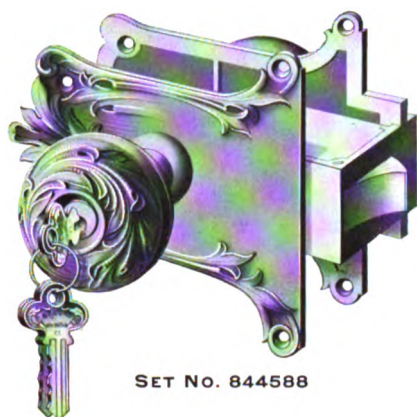


# FLORENCE DESIGN

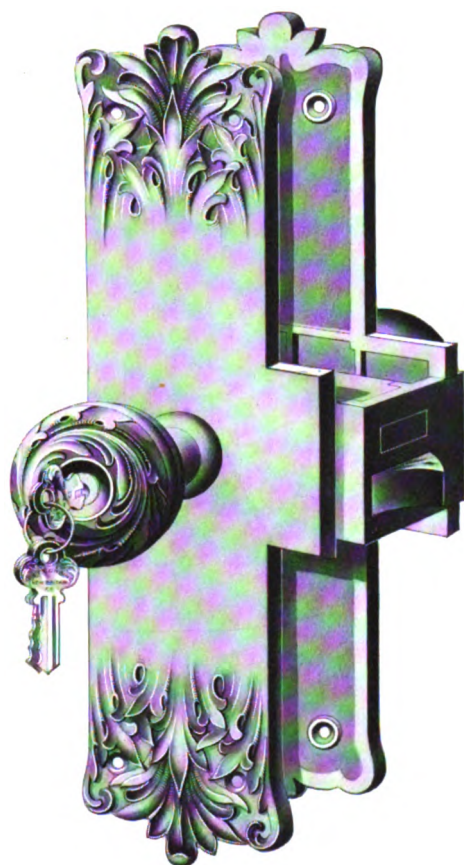
## SCHOOL, ROMANESQUE

## CAST BRONZE

## CORBIN UNIT LOCKS



SET No. 844588



**SET NO. 844872. LEFT HAND**

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS	TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
<b>844-334</b>	*2065†	2¾ in.	497	2¼	4¾ x 4¼	Set	Set	Set	Set
<b>844-330</b>	"	"	"	"	2¾ x 8⅞				
<b>844-346</b>	*2033†	"	498	"	4¾ x 4¼				
<b>844-342</b>	"	"	"	"	2¾ x 8⅞				

## COMMUNICATING DOOR LOCK SETS

<b>844-482</b>	2055 $\frac{1}{4}$	2 $\frac{3}{4}$ in.	495	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4 $\frac{1}{4}$
<b>844-478</b>	"	"	"	"	2 $\frac{3}{4}$ x 8 $\frac{7}{8}$
<b>844-494</b>	2055 $\frac{1}{2}$	"	496	"	4 $\frac{3}{4}$ x 4 $\frac{1}{4}$
<b>844-490</b>	"	"	"	"	2 $\frac{3}{4}$ x 8 $\frac{7}{8}$

## OFFICE DOOR LOCK SETS

<b>844-576</b>	§2066†	2 3/4 in.	501	2 1/4	4 3/4 x 4 1/4
<b>844-572</b>	"	"	"	"	2 3/4 x 8 7/8
<b>844-588</b>	§2067†	3 in.	502	"	5 x 4 1/2
<b>844-584</b>	"	"	"	2 1/2 x 2 1/4	3 1/4 x 13
<b>844-604</b>	§2067†	"	504	2 1/4	5 x 4 1/2
<b>844-600</b>	"	"	"	2 1/2 x 2 1/4	3 1/4 x 13
<b>844-616</b>	§2064†	"	505	2 1/4	5 x 4 1/2
<b>844-612</b>	"	"	"	2 1/2 x 2 1/4	3 1/4 x 13
<b>844-682</b>	§2061†	"	503	2 1/4	5 x 4 1/2
<b>844-678</b>	"	"	"	2 1/2 x 2 1/4	3 1/4 x 13

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>844-646</b>	*2063 $\frac{1}{2}$ †	3 in.	508	2 $\frac{1}{4}$	5 x 4 $\frac{1}{2}$
<b>844-642</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 $\frac{1}{4}$ x 13
<b>844-644</b>	"	"	"	"	4 x 20
<b>844-658</b>	*2063 $\frac{3}{4}$ †	"	509	2 $\frac{1}{4}$	5 x 4 $\frac{1}{2}$
<b>844-654</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 $\frac{1}{4}$ x 13
<b>844-676</b>	†12072†	"	510	2 $\frac{1}{4}$	5 x 4 $\frac{1}{2}$
<b>844-672</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 $\frac{1}{4}$ x 13

## VESTIBULE DOOR LOCK SETS

<b>844-770</b>	\$2038	2 3/4 in.	499	2 1/4	4 3/4 x 4 1/4
<b>844-766</b>	"	"	"	"	2 1/4 x 8 7/8
<b>844-776</b>	\$2039	3 in.	500	"	5 x 4 1/2
<b>844-772</b>	"	"	"	2 1/2 x 2 1/4	3 1/4 x 13

## FRONT DOOR LOCK SETS

<b>844-876</b>	*2045	3 in.	500	2¼	5 x 4½
<b>844-872</b>	"	"	"	2½ x 2¼	3¼ x 13

**LOCKS: OPERATE BY KNOBS FROM EITHER SIDE**

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 $\frac{1}{4}$ .** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times.  
Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063<sup>1</sup>**. Key locks both knobs and deadlocks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

**Escutcheons, horizontal type,  $4\frac{3}{4} \times 4\frac{1}{4}$  in. for door stiles  $5\frac{3}{8}$  in. or wider**

*State thickness of doors*

\* State hand and if reverse bevel

† *Master keyed*

‡ *Rustless iron*

§ State if reverse bevel

*Prefix letters for finish. Description of finishes, page VI*

¶ *State hand*

**One Set in a Box, with Screws**

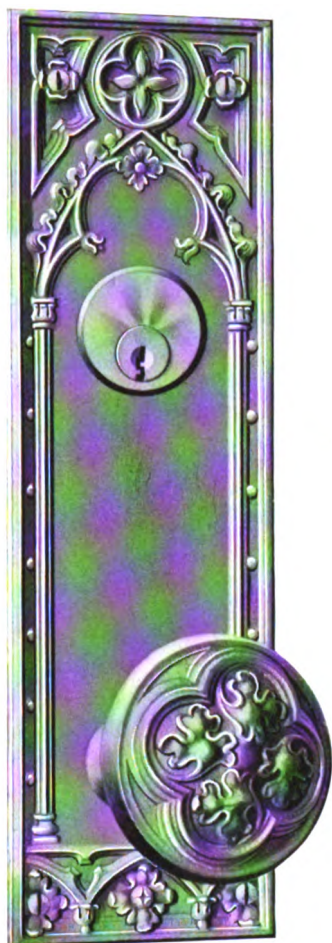


SCHOOL  
GOTHIC

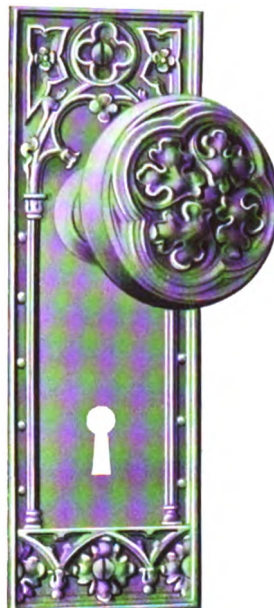


# FREIBURG DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



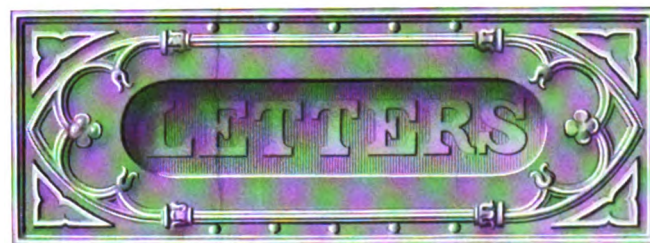
No. 85520 KNOB  
No. 85529 ESC.



No. 85522 KNOB  
No. 85531 ESC.



No. 85534



No. 85570



No. 85560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
855-20	2½	Door Knobs	Pr.			
855-21	2½ x 2¼	" "	"			
855-22	2¼	" "	"			
855-29	2⅞ x 9¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
855-30	2¾ x 8¾	" " 4½, 5, and 6 " "	"			
855-31	2⅞ x 6½	" " 3½ and 4¼ " "	"			
855-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
855-60	2⅞ x 4⅝	Electric Push Button	Each			
855-70	2½ x 6¾	Letter Box Plate	Doz.			
855-71	"	" " " with Back Plate	"			
855-72	"	" " " " Hooded Back Plate	"			
855-80	3½ x 18¾	Store Door Handles, illustrated, page 319	Pr.			
855-86	"	Door Pull, illustrated, page 357	Each			
855-90	"	Push Plate, " " 370	"			
855-91	3½ x 15¼	" " " " "	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

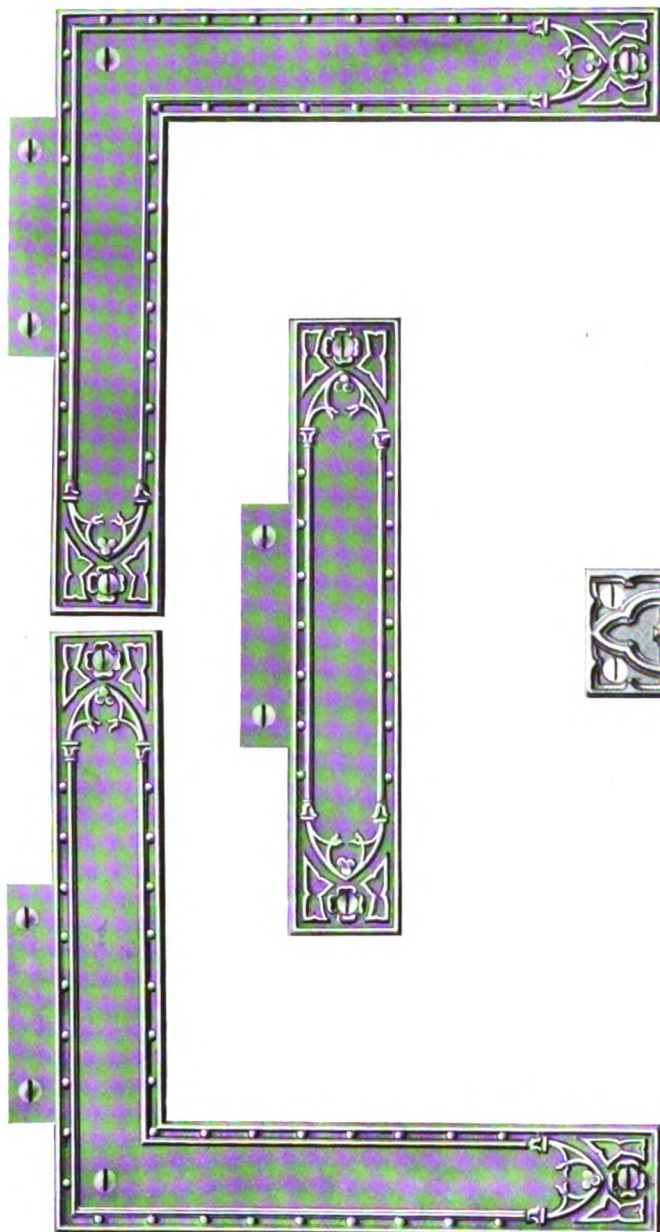
† Rustless iron

With Screws

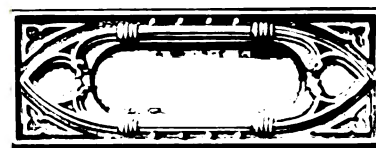




## FREIBURG DESIGN

SCHOOL, GOTHIC  
CAST BRONZEIllustrations  
One-half Size

No. 85596



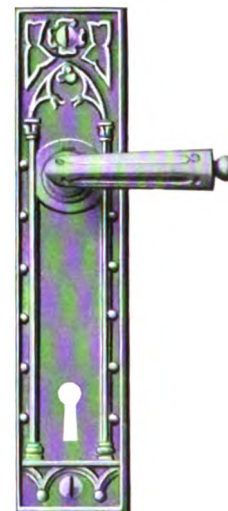
No. 85575



No. 85540



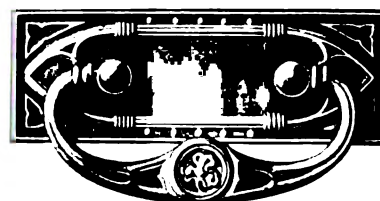
No. 85577



No. 85547



No. 85536



No. 85554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
855-36	1½ x 2	Escutcheon for Drawers	Doz.				
855-40	1½ x 2½	“ “ Doors	“				
855-47	1½ x 5¼	“ and Lever Handle	Each				
855-54	1½ x 4½	Drop Handle	Doz.				
855-75	1½ x 4	Flush Sash Lift	“				
855-77	1¾ x 5	Bar “ “	“				
855-95	3¾ x 17 by 2¾ x 15½ Center, 3¾ x 17¼	Hinge Plates for Entrance Doors	Set				
855-96	1¾ x 6¾ by 1½ x 7 Center, 1¾ x 6¾	Hinge Plates for China Closets, etc.	“				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## FREIBURG DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
855-312	1092B	5¼ x 3¾	Flat	Single	483	2	85534	2½ x 6½	Set	Set	Set	Set
855-314	1100B	"	"	Double	"	4	"	"				
855-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
855-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
855-326	1302B	"	"	Double	"	4	"	"				
855-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
855-156	785B	85522	85531	2½ x 6½	85531	2½ x 6½
855-164	785¼B	"	"	"	"	"
855-172	1364B	"	"	"	"	"
855-192	1365B	"	"	"	"	"
855-264	785½B†	"	"	"	"	"
855-272	1364½B†	"	"	"	"	"
855-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

855-736	1334B	85522	85530	2¼ x 8¾	None	
855-738	"	"	"	"	85531	2½ x 6½
855-740	"	"	85529	2½ x 9¾	None	
855-742	"	"	"	"	85531	"
855-752	*1339B	"	"	"	None	
855-754	"	"	"	"	85530	2¼ x 8¾

## FRONT DOOR LOCK SETS

855-836	1344B	2½ x 2¼ in. 85521	85530	2¼ x 8¾	None	
855-838	"	"	"	"	85531	2½ x 6½
855-840	"	"	85529	2½ x 9¾	None	
855-842	"	"	"	"	85531	"
855-852	*1345B	"	"	"	None	
855-854	"	"	"	"	85530	2¼ x 8¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¼B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3¾	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785½B	3½ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3¾	"	3	"	441					



SET NO. 855324



SET NO. 855156

SET NO. 855852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

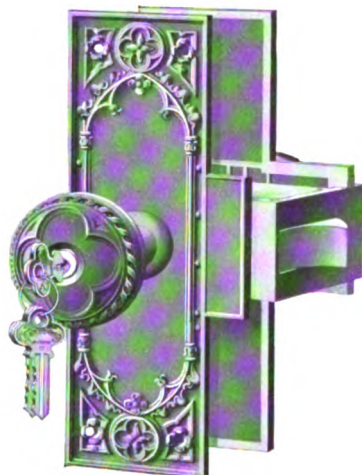


## FREIBURG DESIGN

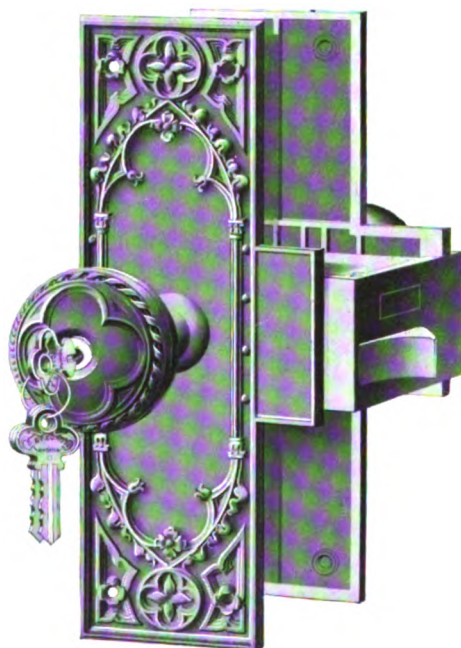
SCHOOL, GOTHIC

CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 855330. LEFT HAND



SET NO. 855872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE						
855-330	*2065†	2¾ in.	497	2¼	2⅝ x 7¼	Set	Set	Set	Set
855-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

855-478	2055¼	2¾ in.	495	2¼	2⅝ x 7¼
855-490	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

855-572	§2066†	2¾ in.	501	2¼	2⅝ x 7¼
855-584	§2067†	3 in.	502	2½ x 2¼	2¾ x 9⅞
855-600	§02067†	"	504	"	"
855-612	§2064†	"	505	"	"
855-678	§2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

855-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 9⅞
855-654	*2063¾†	"	509	"	"
855-672	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

855-766	§2038	2¾ in.	499	2¼	2⅝ x 7¼
855-772	§2039	3 in.	500	2½ x 2¼	2¾ x 9⅞

## FRONT DOOR LOCK SETS

855-872	*2045	3 in.	500	2½ x 2¼	2¾ x 9⅞
---------	-------	-------	-----	---------	---------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

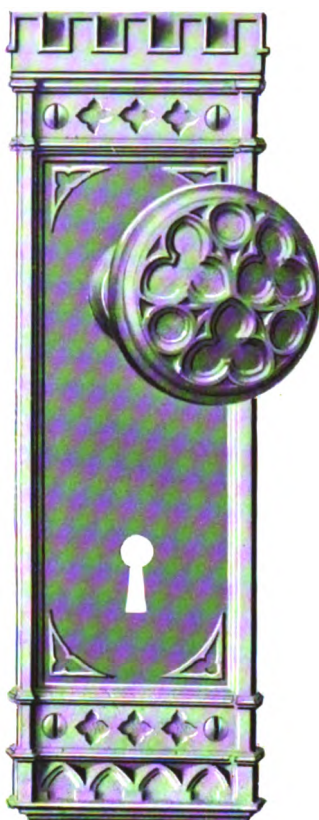
One Set in a Box, with Screws

# HAMPDEN DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



No. 85620 KNOB  
No. 85629 ESC.



No. 85622 KNOB  
No. 85631 ESC.



No. 85660



No. 85634



No. 85670

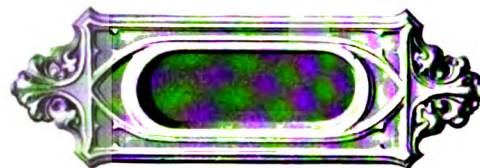
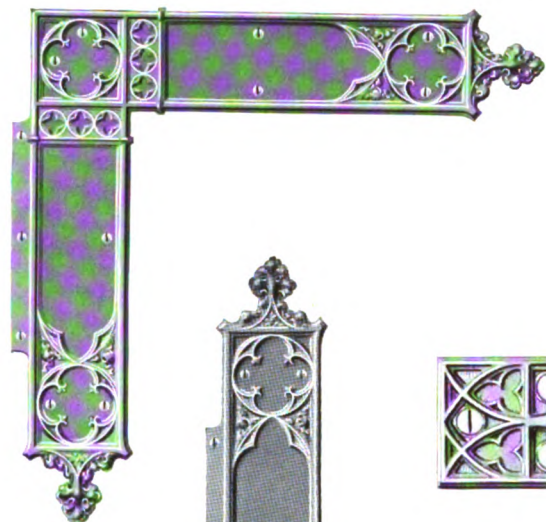
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
856-20	2½	Door Knobs	Pr.			
856-21	2½ x 2¼	" "	"			
856-22	2¼	" "	"			
856-29	3½ x 14	Escutcheon for 5, 6, and 7 in. Locks	Each			
856-30	3 x 10	" " 4½, 5, and 6 " "	"			
856-31	2¾ x 8¾	" " 3½ and 4¼ " "	"			
856-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
856-60	2¼ x 5½	Electric Push Button	Each			
856-70	2½ x 9¾	Letter Box Plate	Doz.			
856-71	"	" " " with Back Plate	"			
856-72	"	" " " " Hooded Back Plate	"			

Prefix letters for finish. Description of finishes, page VI State number of lock to be used with escutcheons † Rustless iron With Screws





## HAMPDEN DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

No. 85675

No. 85636



No. 85677



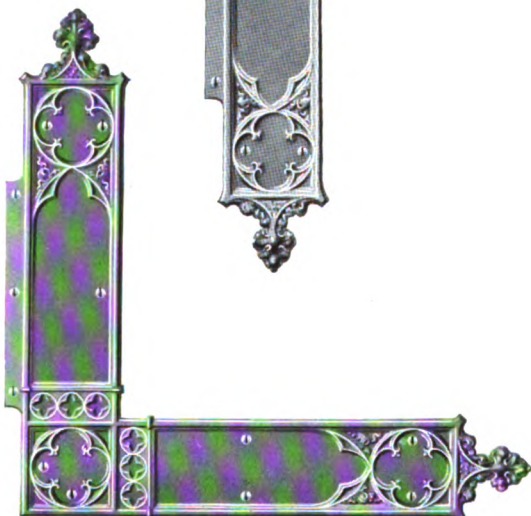
No. 85647



No. 85640



No. 85654



No. 85695

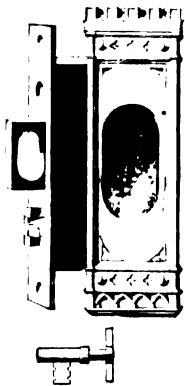
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
856-36	1 1/8 x 3 1/4	Escutcheon for Drawers	Doz.			
856-40	1 x 2 3/8	“ “ Doors	“			
856-47	1 1/4 x 6	“ and Lever Handle	Each			
856-54	1 5/8 x 5 1/4	Drop Handle	Doz.			
856-75	1 5/8 x 4 7/8	Flush Sash Lift	“			
856-77	1 3/8 x 6 3/4	Bar “ “	“			
856-86	5 x 26 1/4	Door Pull, illustrated, page 357	Each			
856-90	“	Push Plate, “ “ 370	“			
856-95	4 1/4 x 18 1/4 by 4 x 18 3/4 Center, 4 1/4 x 19	Hinge Plates for Entrance Doors	Set			
856-96	1 5/8 x 5 5/8 by 1 1/4 x 6 1/8 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	“			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

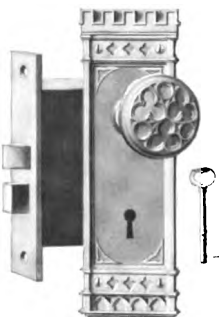
‡ Rustless iron  
With Screws



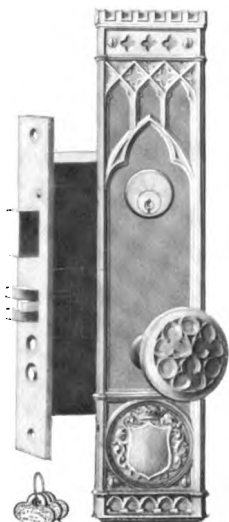
## HAMPDEN DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

SET NO. 856324



SET NO. 856156

SET NO. 856852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
856-312	1092B	5¼ x 3¾	Flat	Single	483	2	85634	2¾ x 8¾	Set	Set	Set	Set
856-314	1100B	"	"	Double	"	4	"	"				
856-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
856-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
856-326	1302B	"	"	Double	"	4	"	"				
856-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
856-156	785B	85622	85631	2¾ x 8¾	85631	2¾ x 8¾
856-164	785¼B	"	"	"	"	"
856-172	1364B	"	"	"	"	"
856-192	1365B	"	"	"	"	"
856-264	785½B†	"	"	"	"	"
856-272	1364½B†	"	"	"	"	"
856-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

856-736	1334B	85622	85631	2¾ x 8¾	None	
856-738	"	"	"	"	85631	2¾ x 8¾
856-740	"	"	85630	3 x 10	None	
856-742	"	"	"	"	85631	"
856-752	*1339B	"	"	"	None	
856-754	"	"	"	"	85631	"

## FRONT DOOR LOCK SETS

856-836	1344B	2¼ x 2¼ in. 85621	85630	3 x 10	None	
856-838	"	"	"	"	85631	2¾ x 8¾
856-840	"	"	85629	3½ x 14	None	
856-842	"	"	"	"	85631	"
856-852	*1345B	"	"	"	None	
856-854	"	"	"	"	85630	3 x 10

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¼B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785½B	3¾ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



# HAMPDEN DESIGN

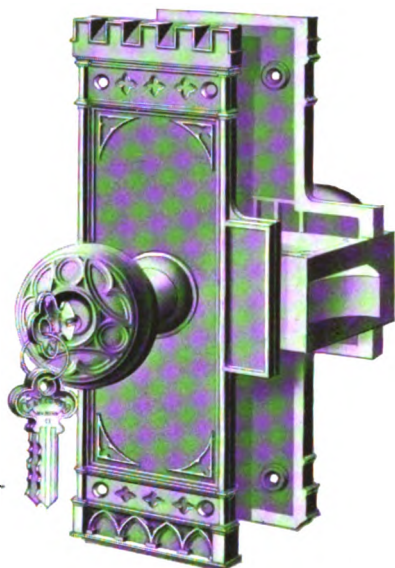
SCHOOL, GOTHIC

CAST BRONZE

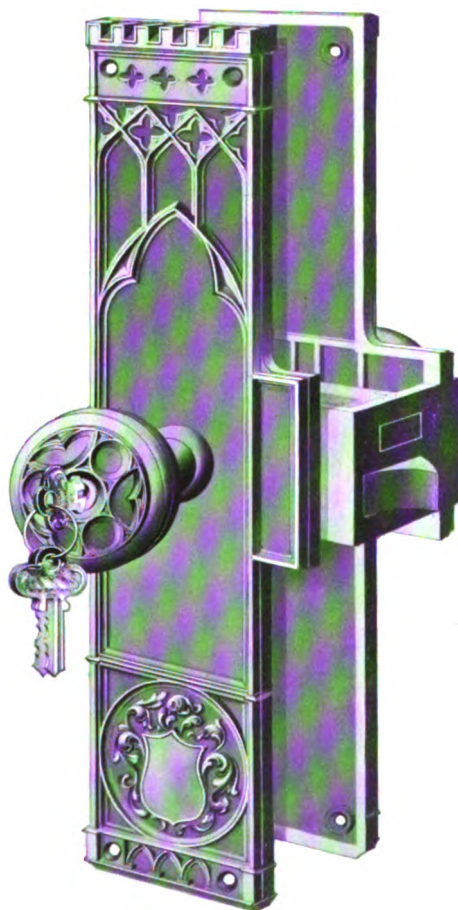
## CORBIN UNIT LOCKS

Illustrations

One-third Size



SET NO. 856572. LEFT HAND



SET NO. 856872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
856-330	*2065†	2 3/4 in.	497	2 1/4	2 3/4 x 8 3/8		Set	Set	Set	Set
856-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

856-478	†2055 1/4	2 3/4 in.	495	2 1/4	2 3/4 x 8 3/8
856-490	†2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

856-572	*2066†	2 3/4 in.	501	2 1/4	2 3/4 x 8 3/8
856-584	*2067†	3 in.	502	2 1/2 x 2 1/4	3 1/8 x 13 3/4
856-600	*02067†	"	504	"	"
856-612	*2064†	"	505	"	"
856-678	*2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

856-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/8 x 13 3/4
856-654	*2063 3/4†	"	509	"	"
856-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

856-766	*2038	2 3/4 in.	499	2 1/4	2 3/4 x 8 3/8
856-772	*2039	3 in.	500	2 1/2 x 2 1/4	3 1/8 x 13 3/4

### FRONT DOOR LOCK SETS

856-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/8 x 13 3/4
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

¶ State hand

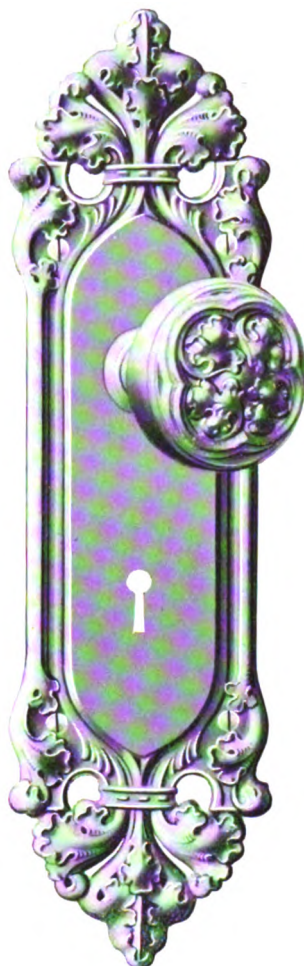
One Set in a Box, with Screws

# SALISBURY DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



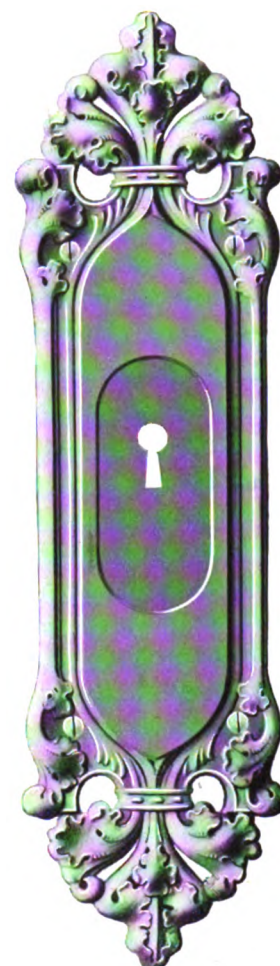
NO. 85720 KNOB  
NO. 85729 ESC.



NO. 85722 KNOB  
NO. 85731 ESC.



NO. 85760



NO. 85734

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
857-20	2½	Door Knobs	Pr.			
857-21	2½ x 2¼	" "	"			
857-22	2¼	" "	"			
857-29	3⅞ x 14¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
857-31	2⅝ x 10	" " 3½, 4¼, and 4½ in. Locks	"			
857-34	2⅝ x 9⅞	Cup Escutcheon for Sliding Door Locks	Pr.			
857-60	2¼ x 5	Electric Push Button	Each			
857-90	3⅜ x 14¼	Push Plate, illustrated, page 370	"			

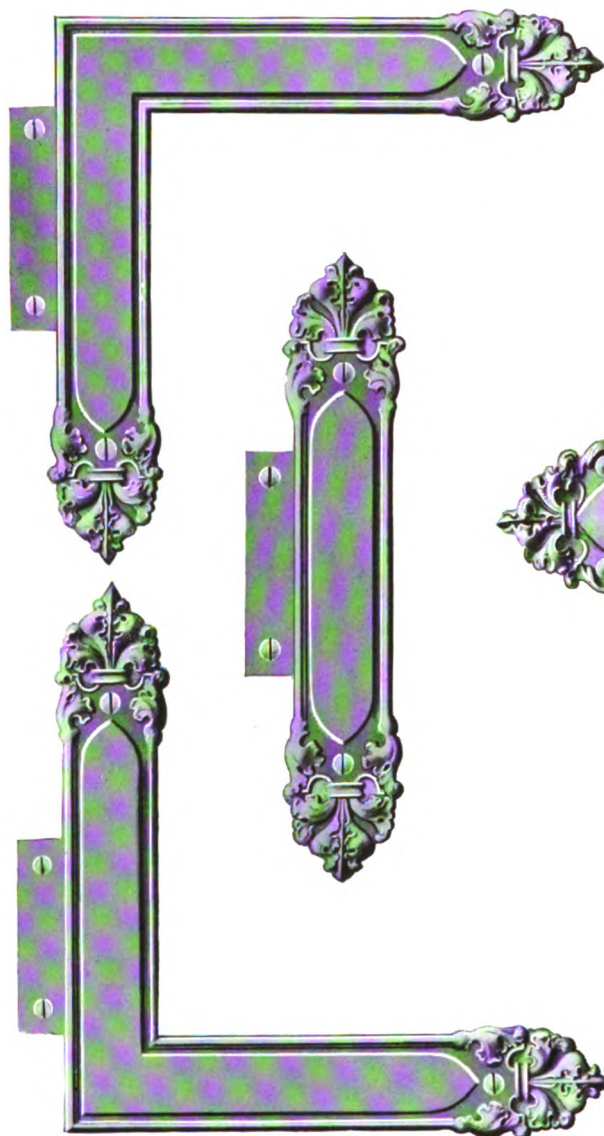
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws





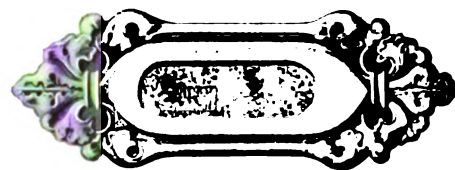
## SALISBURY DESIGN

SCHOOL, GOTHIC  
CAST BRONZEIllustrations  
One-half Size

No. 85796



No. 85736



No. 85775



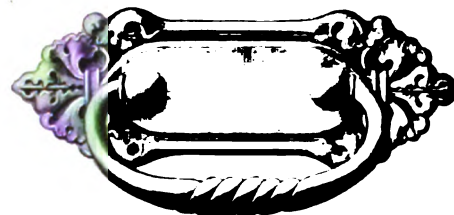
No. 85777



No. 85747



No. 85740



No. 85754

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
857-36	1 1/8 x 3 1/4	Escutcheon for Drawers	Doz.				
857-40	1 x 2 5/8	" " Doors	"				
857-47	1 1/4 x 6 1/2	" and Lever Handle	Each				
857-54	1 5/8 x 4 3/4	Drop Handle	Doz.				
857-75	"	Flush Sash Lift	"				
857-77	1 1/2 x 6 1/8	Bar " "	"				
857-96	1 5/8 x 6 by 1 1/4 x 6 1/2 Center, 1 5/8 x 6 1/2	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

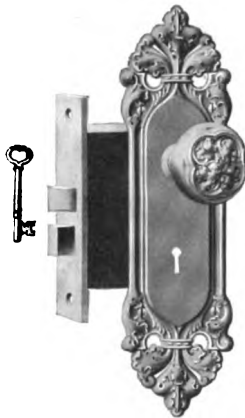
† Rustless iron  
With Screws



## SALISBURY DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

SET NO. 857324



SET NO. 857156

SET NO. 857852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
857-312	1092B	5¼ x 3¾	Flat	Single	483	2	85734	2½ x 9¾	Set	Set	Set	Set
857-314	1100B	"	"	Double	"	4	"	"				
857-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
857-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
857-326	1302B	"	"	Double	"	4	"	"				
857-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
857-156	785B	85722	85731	2½ x 10	85731	2½ x 10
857-164	785¼ B	"	"	"	"	"
857-172	1364B	"	"	"	"	"
857-192	1365B	"	"	"	"	"
857-264	785¾ B†	"	"	"	"	"
857-272	1364½ B†	"	"	"	"	"
857-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

857-736	1334B	85722	85731	2½ x 10	None	
857-738	"	"	"	"	85731	2½ x 10
857-744	"	2½ x 2¼ in. 85721	85729	3½ x 14¼	None	
857-746	"	"	"	"	85731	"
857-752	*1339B	"	"	"	None	
857-754	"	"	"	"	85731	"

## FRONT DOOR LOCK SETS

857-844	1344B	85721	85729	3½ x 14¼	None	
857-846	"	"	"	"	85731	2½ x 10
857-852	*1345B	"	"	"	None	
857-854	"	"	"	"	85731	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	"	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	"					
1364½ B	"	"	3	"	"					
1365½ B	4¼ x 3½	"	3	"	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



# SALISBURY DESIGN

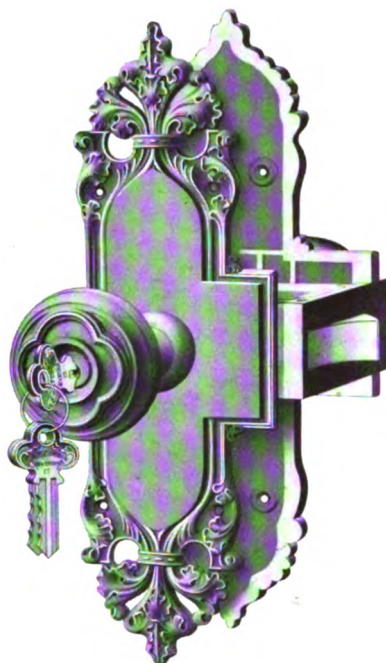
SCHOOL, GOTHIC

CAST BRONZE

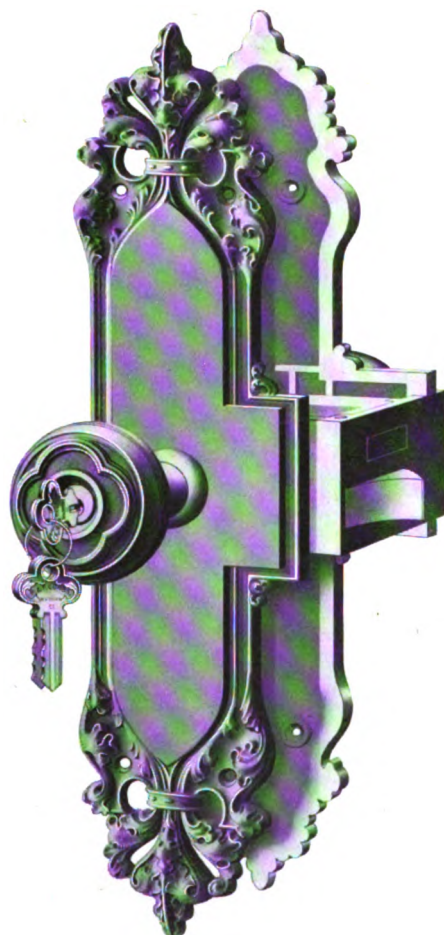
## CORBIN UNIT LOCKS

Illustrations

One-third Size



SET NO. 857330. LEFT HAND



SET NO. 857872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
<b>857-330</b>	*2065†	2¾ in.	497	2¼	2½ x 10		Set	Set	Set	Set
<b>857-342</b>	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

<b>857-478</b>	2055¼	2¾ in.	495	2¼	2½ x 10
<b>857-490</b>	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

<b>857-572</b>	§2066†	2¾ in.	501	2¼	2½ x 10
<b>857-584</b>	§2067†	3 in.	502	2½ x 2¼	3½ x 14¼
<b>857-600</b>	§02067†	"	504	"	"
<b>857-612</b>	§2064†	"	505	"	"
<b>857-678</b>	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>857-642</b>	*2063½†	3 in.	508	2½ x 2¼	3½ x 14¼
<b>857-654</b>	*2063¼†	"	509	"	"
<b>857-672</b>	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

<b>857-766</b>	§2038	2¾ in.	499	2¼	2½ x 10
<b>857-772</b>	§2039	3 in.	500	2½ x 2¼	3½ x 14¼

### FRONT DOOR LOCK SETS

<b>857-872</b>	*2045	3 in.	500	2½ x 2¼	3½ x 14¼
----------------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed

‡ Rustless iron

§ State if reverse bevel

¶ State hand

One Set in a Box, with Screws

# TYROL DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



NO. 85820 KNOB  
NO. 85829 ESC.



NO. 85822 KNOB  
NO. 85831 ESC.



NO. 85834



NO. 85860

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
858-20	2½	Door Knobs	Pr.			
858-21	2½ x 2¼	" "	"			
858-22	2¼	" "	"			
858-29	27⁄8 x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
858-31	23⁄8 x 8½	" " 3½, 4¼, and 4½ in. Locks	"			
858-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
858-60	23⁄8 x 4¾	Electric Push Button	Each			
858-90	27⁄8 x 11	Push Plate, illustrated, page 370	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

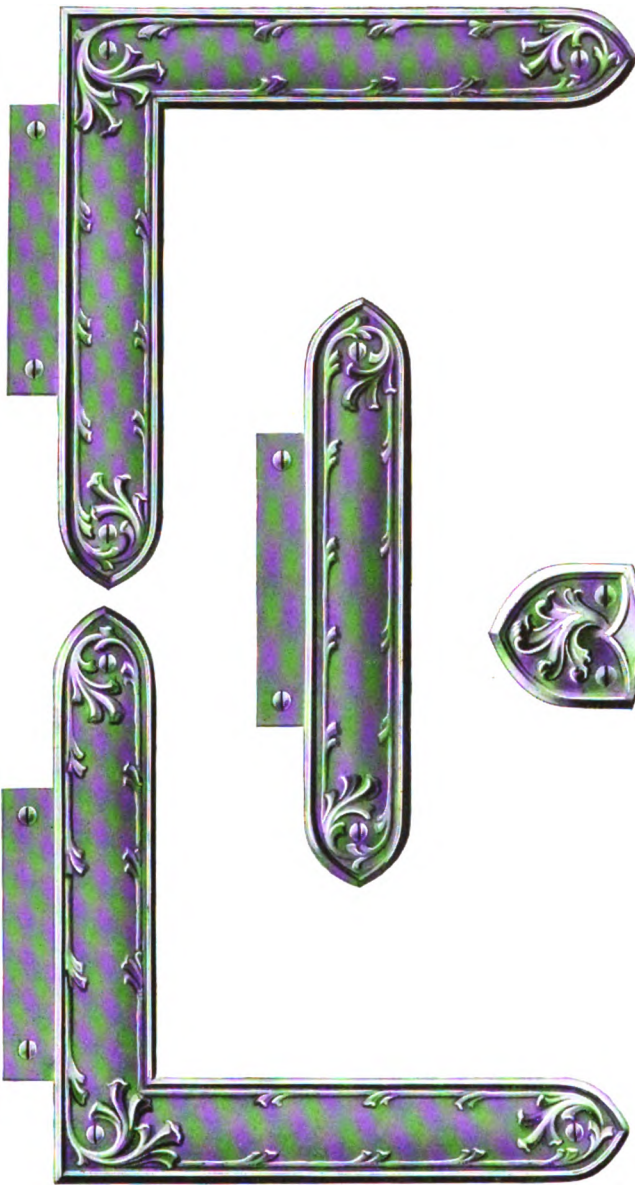




# TYROL DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

Illustrations  
One-half Size



No. 85896



No. 85840



No. 85875



No. 85847



No. 85877



No. 85836



No. 85854

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
858-36	1 1/8 x 2 1/4	Escutcheon for Drawers	Doz.				
858-40	"	" " Doors	"				
858-47	1 1/8 x 6	" and Lever Handle	Each				
858-54	1 1/2 x 4	Drop Handle	Doz.				
858-75	"	Flush Sash Lift	"				
858-77	1 1/2 x 6 1/4	Bar " "	"				
858-96	1 1/8 x 6 by 1 1/8 x 6 1/2 Center, 1 1/8 x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# TYROL DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
<b>858-312</b>	1092B	5¼ x 3¾	Flat	Single	483	2	85834	2¾ x 8½	Set	Set	Set	Set
<b>858-314</b>	1100B	"	"	Double	"	4	"	"				
<b>858-316</b>	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
<b>858-324</b>	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
<b>858-326</b>	1302B	"	"	Double	"	4	"	"				
<b>858-328</b>	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				



SET NO. 858324

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
<b>858-156</b>	785B	85822	85831	2¾ x 8½	85831	2¾ x 8½
<b>858-164</b>	785¼ B	"	"	"	"	"
<b>858-172</b>	1364B	"	"	"	"	"
<b>858-192</b>	1365B	"	"	"	"	"
<b>858-264</b>	785¾ B†	"	"	"	"	"
<b>858-272</b>	1364½ B†	"	"	"	"	"
<b>858-292</b>	1365½ B†	"	"	"	"	"



SET NO. 858156

## VESTIBULE DOOR LOCK SETS

<b>858-736</b>	1334B	85822	85831	2¾ x 8½	None	
<b>858-738</b>	"	"	"	"	85831	2¾ x 8½
<b>858-744</b>	"	2½ x 2¼ in. 85821	85829	2¾ x 11	None	
<b>858-746</b>	"	"	"	"	85831	"
<b>858-752</b>	*1339B	"	"	"	None	
<b>858-754</b>	"	"	"	"	85831	"

SET NO. 858852  
RIGHT HAND

## FRONT DOOR LOCK SETS

<b>858-840</b>	1344B	85821	85829	2¾ x 11	None	
<b>858-842</b>	"	"	"	"	85831	2¾ x 8½
<b>858-852</b>	*1345B	"	"	"	None	
<b>858-854</b>	"	"	"	"	85831	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

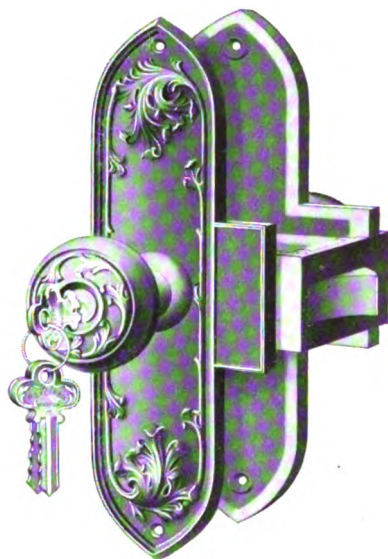


# TYROL DESIGN

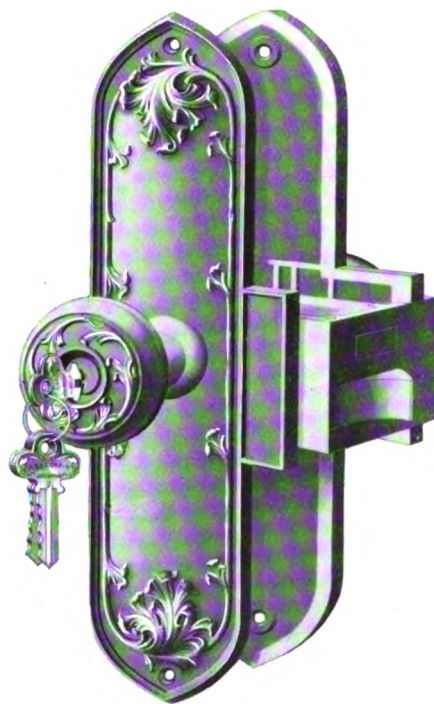
SCHOOL, GOTHIC  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size



SET NO. 858572



SET NO. 858872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE						
<b>858-330</b>	*2065†	2¾ in.	497	2¼	2⅝ x 8½	Set	Set	Set	Set
<b>858-342</b>	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

<b>858-478</b>	2055¼	2¾ in.	495	2¼	2⅝ x 8½				
<b>858-490</b>	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

<b>858-572</b>	§2066†	2¾ in.	501	2¼	2⅝ x 8½				
<b>858-584</b>	§2067†	3 in.	502	2½ x 2¼	2¾ x 10¾				
<b>858-600</b>	§2067†	"	504	"	"				
<b>858-612</b>	§2064†	"	505	"	"				
<b>858-678</b>	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>858-642</b>	*2063½†	3 in.	508	2½ x 2¼	2¾ x 10¾				
<b>858-654</b>	*2063¾†	"	509	"	"				
<b>858-672</b>	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

<b>858-766</b>	§2038	2¾ in.	499	2¼	2⅝ x 8½				
<b>858-772</b>	§2039	3 in.	500	2½ x 2¼	2¾ x 10¾				

### FRONT DOOR LOCK SETS

<b>858-872</b>	*2045	3 in.	500	2½ x 2¼	2¾ x 10¾				
----------------	-------	-------	-----	---------	----------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master-keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws

# TRIENT DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



No. 85920 KNOB  
No. 85929 ESC.



No. 85922 KNOB  
No. 85931 ESC.



No. 85934

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
859-20	2½	Door Knobs	Pr.			
859-21	2½ x 2¼	" "	"			
859-22	2¼	" "	"			
859-29	3⅞ x 12½	Escutcheon for 5, 6, and 7 in. Locks	Each			
859-31	3⅞ x 10⅞	" " 3½, 4¼, and 4½ in. Locks	"			
859-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

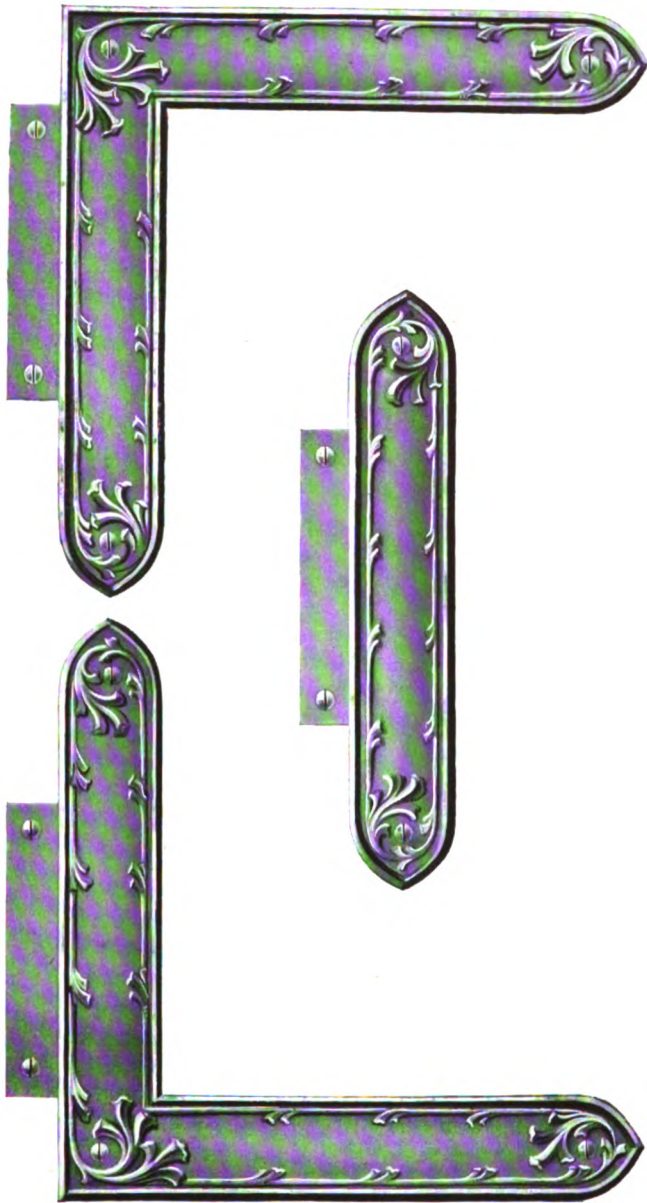




# TRIENT DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

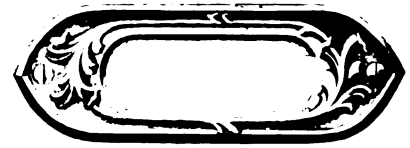
Illustrations  
One-half Size



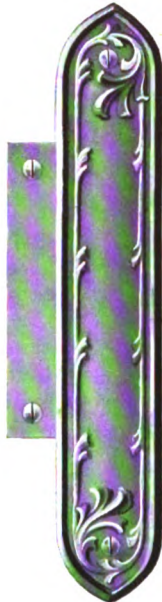
No. 85996



No. 85936



No. 85975



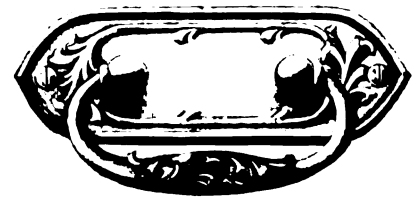
No. 85947



No. 85960



No. 85940



No. 85954

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
859-36	1 1/8 x 2 1/4	Escutcheon for Drawers	Doz.				
859-40	"	" " Doors	"				
859-47	1 1/8 x 6	" and Lever Handle	Each				
859-54	1 1/2 x 4	Drop Handle	Doz.				
859-60	2 3/8 x 4 3/4	Electric Push Button	Each				
859-75	1 1/2 x 4	Flush Sash Lift	Doz.				
859-80	3 3/4 x 19	Store Door Handles, illustrated, page 319	Pr.				
859-86	"	Door Pull, illustrated, page 357	Each				
859-90	"	Push Plate, " " 370	"				
859-96	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# TRIENT DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
859-312	1092B	5¼ x 3¾	Flat	Single	483	2	85934	3¾ x 10½	Set	Set	Set	Set
859-314	1100B	"	"	Double	"	4	"	"				
859-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
859-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
859-326	1302B	"	"	Double	"	4	"	"				
859-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
859-156	785B	85922	85931	3¾ x 10½	85931	3¾ x 10½
859-164	785¼ B	"	"	"	"	"
859-172	1364B	"	"	"	"	"
859-192	1365B	"	"	"	"	"
859-264	785½ B†	"	"	"	"	"
859-272	1364½ B†	"	"	"	"	"
859-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

859-736	1334B	85922	85931	3¾ x 10½	None	
859-738	"	"	"	"	85931	3¾ x 10½
859-744	"	2½ x 2¼ in. 85921	85929	3¾ x 12½	None	
859-746	"	"	"	"	85931	"
859-752	*1339B	"	"	"	None	
859-754	"	"	"	"	85931	"

## FRONT DOOR LOCK SETS

859-840	1344B	85921	85929	3¾ x 12½	None	
859-842	"	"	"	"	85931	3¾ x 10½
859-852	*1345B	"	"	"	None	
859-854	"	"	"	"	85931	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

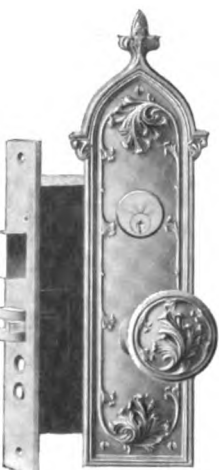
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5x4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5x3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785½ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					



SET NO. 859324



SET NO. 859156



SET NO. 859852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



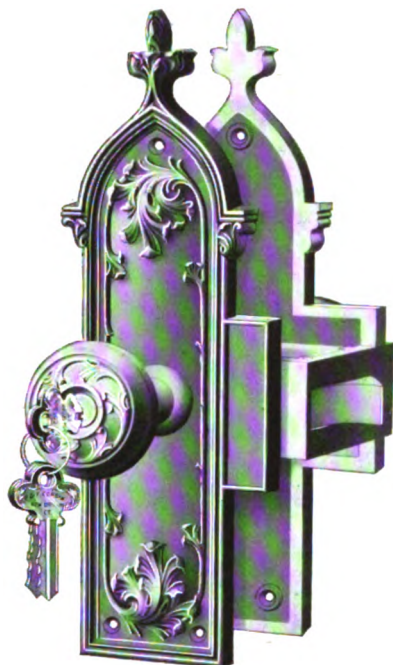
# TRIENT DESIGN

SCHOOL, GOTHIC

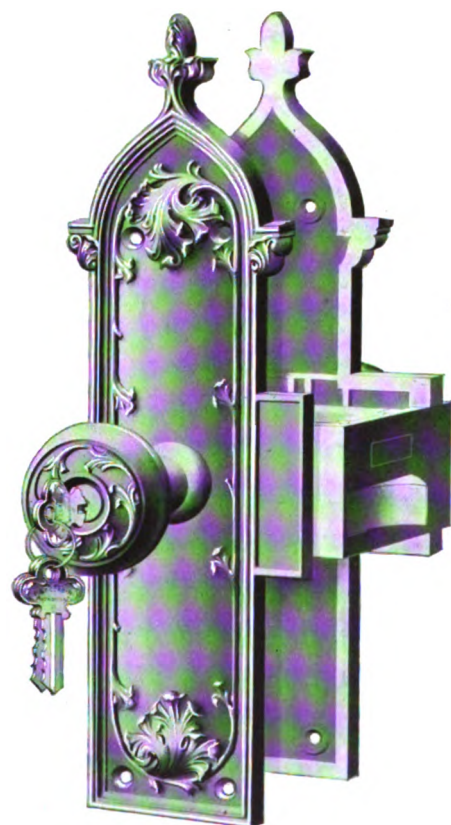
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size



SET NO. 859330. LEFT HAND



SET NO. 859872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		KNOBS	TWO ESC.		POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
859-330	*2065†	2¾ in.	497	2¼	3⅜ x 10⅞	Set	Set	Set	Set
859-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

859-478	*2055¼	2¾ in.	495	2¼	3⅜ x 10⅞				
859-490	*2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

859-572	*2066†	2¾ in.	501	2¼	3⅜ x 10⅞				
859-584	*2067†	3 in.	502	2½ x 2¼	3⅞ x 12⅜				
859-600	*02067†	"	504	"	"				
859-612	*2064†	"	505	"	"				
859-678	*2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

859-642	*2063½†	3 in.	508	2½ x 2¼	3⅞ x 12⅜				
859-654	*2063¾†	"	509	"	"				
859-672	*2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

859-766	*2038	2¾ in.	499	2¼	3⅜ x 10⅞				
859-772	*2039	3 in.	500	2½ x 2¼	3⅞ x 12⅜				

### FRONT DOOR LOCK SETS

859-872	*2045	3 in.	500	2½ x 2¼	3⅞ x 12⅜				
---------	-------	-------	-----	---------	----------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

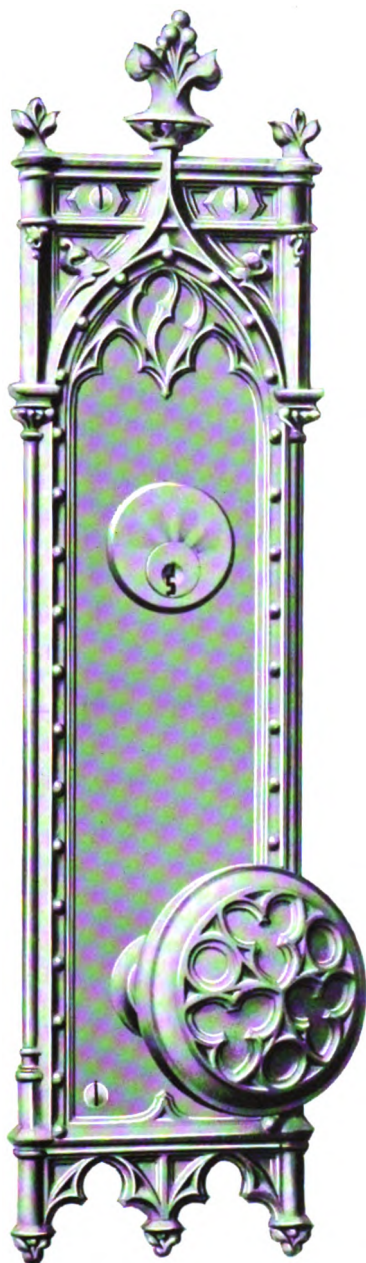
§ State hand

One Set in a Box, with Screws

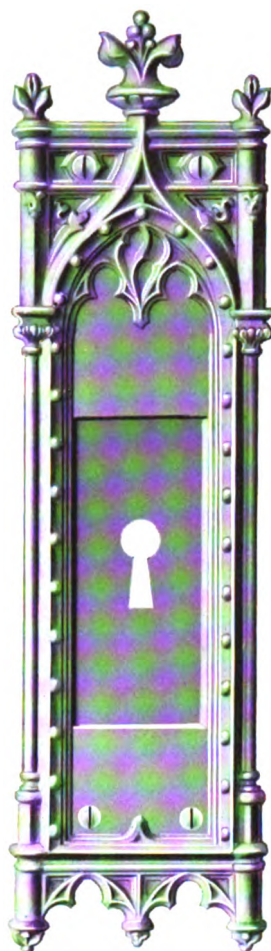


# AMIENS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



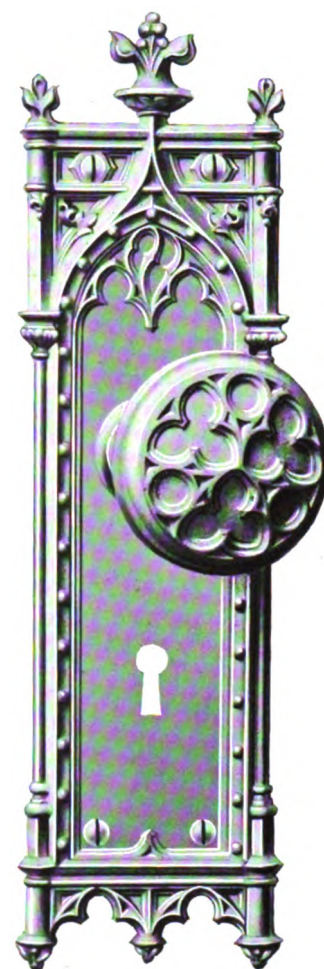
No. 86020 KNOB  
No. 86029 Esc.



No. 86034



No. 86060



No. 86022 KNOB  
No. 86031 Esc.



No. 86070

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
860-20	2½	Door Knobs	Pr.			
860-21	2½ x 2¼	" "	"			
860-22	2¼	" "	"			
860-29	3¼ x 13	Escutcheon for 5, 6, and 7 in. Locks	Each			
860-31	2¾ x 10	" " 3½, 4¼, and 4½ in. Locks	"			
860-34	2¾ x 9¾	Cup Escutcheon for Sliding Door Locks	Pr.			
860-60	2¾ x 6⅝	Electric Push Button	Each			
860-70	2¾ x 8⅝	Letter Box Plate	Doz.			
860-71	"	" " " with Back Plate	"			
860-72	"	" " " " Hooded Back Plate	"			
860-80	3¾ x 24	Store Door Handles, illustrated, page 319	Pr.			
860-86	3¾ x 19	Door Pull, illustrated, page 357	Each			
860-90	"	Push Plate, " 370	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

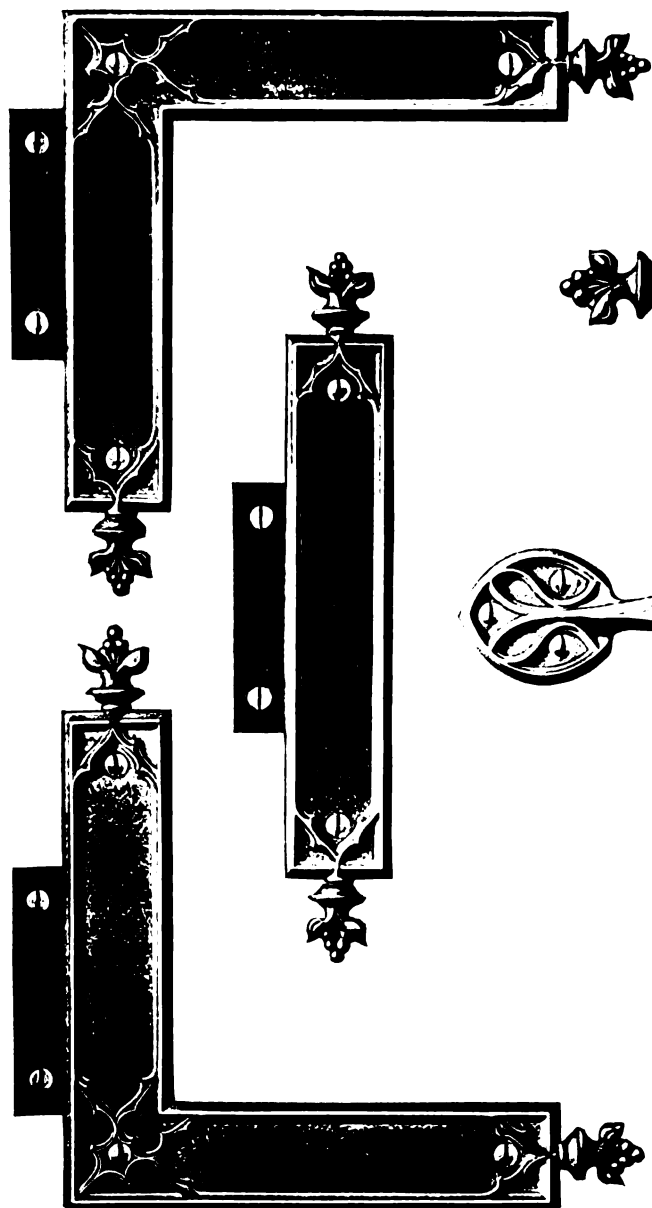
With Screws



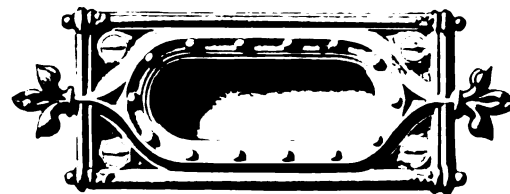
# AMIENS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

Illustrations  
One-half Size



NO. 86096



No. 86075



No. 86036



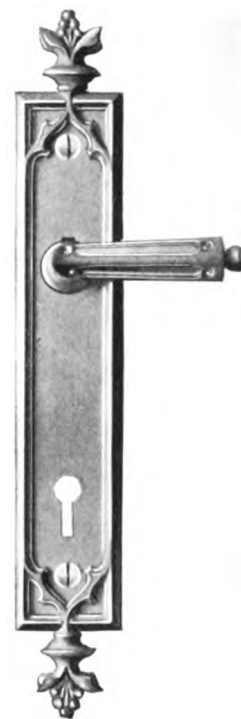
No. 86077



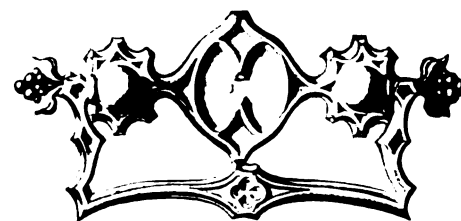
No. 86052



No. 86040



No. 86047



No. 86054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
860-36	1 3/8 x 3 3/8	Escutcheon for Drawers	Doz.			
860-40	5/8 x 3 1/4	" " Doors	"			
860-47	1 1/8 x 7	" and Lever Handle	Each			
860-52	1 1/4	Shutter Knob	Doz.			
860-54	1 3/8 x 4 3/4	Drop Handle	"			
860-75	1 7/8 x 5	Flush Sash Lift	"			
860-77	1 3/8 x 5 1/2	Bar " "	"			
860-95	3 3/4 x 18 by 3 1/4 x 15 Center, 3 3/4 x 19	Hinge Plates for Entrance Doors	Set			
860-96	1 5/8 x 6 by 1 1/8 x 6 1/2 Center, 1 5/8 x 7 1/4	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

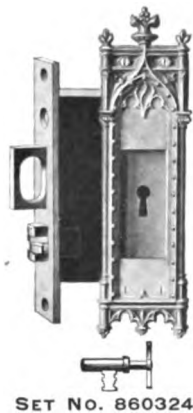
† Rustless iron

With Screws



# AMIENS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



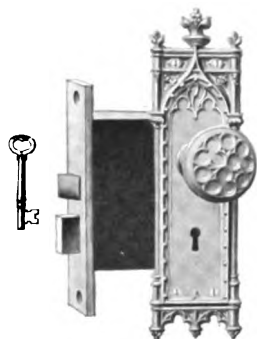
SET NO. 860324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
<b>860-312</b>	1092B	5¼ x 3¾	Flat	Single	483	2	86034	2¼ x 9¾	Set	Set	Set	Set
<b>860-314</b>	1100B	"	"	Double	"	4	"	"				
<b>860-316</b>	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
<b>860-324</b>	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
<b>860-326</b>	1302B	"	"	Double	"	4	"	"				
<b>860-328</b>	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
<b>860-156</b>	785B	86022	86031	2¼ x 10	86031	2¼ x 10
<b>860-164</b>	785¼B	"	"	"	"	"
<b>860-172</b>	1364B	"	"	"	"	"
<b>860-192</b>	1365B	"	"	"	"	"
<b>860-264</b>	785¾B†	"	"	"	"	"
<b>860-272</b>	1364½B†	"	"	"	"	"
<b>860-292</b>	1365½B†	"	"	"	"	"



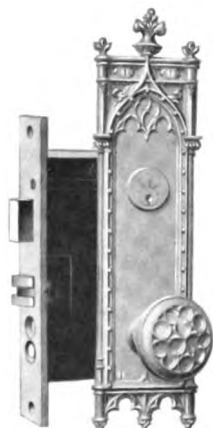
SET NO. 860156

## VESTIBULE DOOR LOCK SETS

<b>860-736</b>	1334B	86022	86031	2¼ x 10	None	
<b>860-738</b>	"	"	"	"	86031	2¼ x 10
<b>860-744</b>	"	2½ x 2¼ in. 86021	86029	3¼ x 13	None	
<b>860-746</b>	"	"	"	"	86031	"
<b>860-752</b>	*1339B	"	"	"	None	
<b>860-754</b>	"	"	"	"	86031	"

## FRONT DOOR LOCK SETS

<b>860-840</b>	1344B	86021	86029	3¼ x 13	None	
<b>860-842</b>	"	"	"	"	86031	2¼ x 10
<b>860-852</b>	*1345B	"	"	"	None	
<b>860-854</b>	"	"	"	"	86031	"

SET NO. 860852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¼B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾B	3¾ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

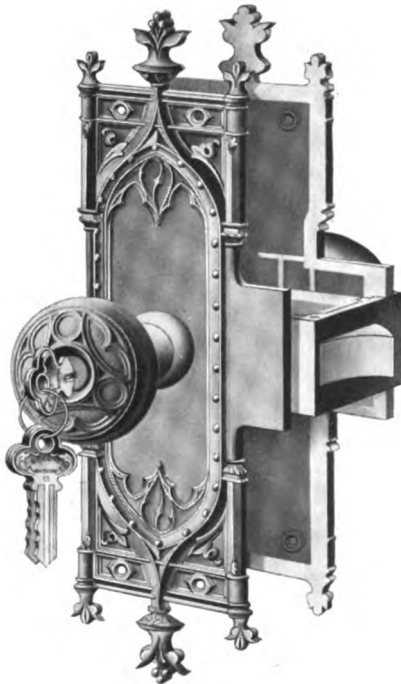


# AMIENS DESIGN

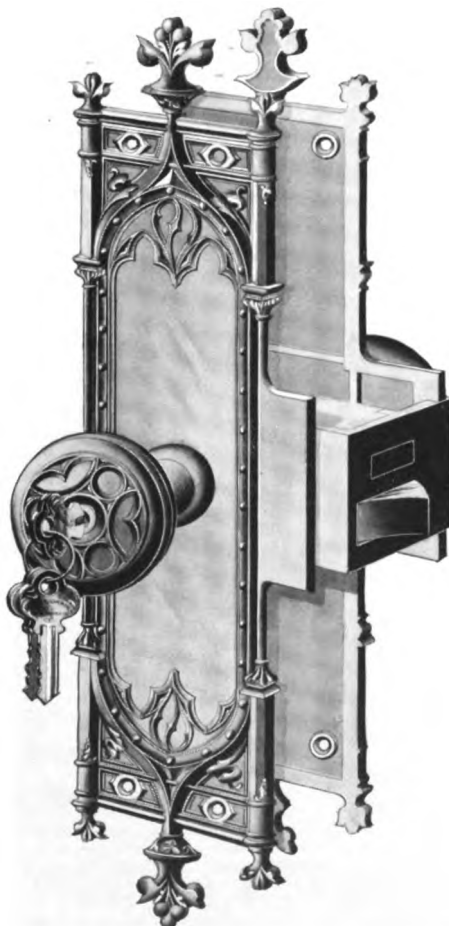
SCHOOL, GOTHIC

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 860330. LEFT HAND



SET NO. 860872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH ‡ Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
<b>860-330</b>	*2065†	2¾ in.	497	2¼	2¾ x 10½					
<b>860-342</b>	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

<b>860-478</b>	2055¼	2¾ in.	495	2¼	2¾ x 10½
<b>860-490</b>	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

<b>860-572</b>	§2066†	2¾ in.	501	2¼	2¾ x 10½
<b>860-584</b>	§2067†	3 in.	502	2½ x 2¼	3¼ x 14
<b>860-600</b>	§2067†	"	504	"	"
<b>860-612</b>	§2064†	"	505	"	"
<b>860-678</b>	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>860-642</b>	*2063½†	3 in.	508	2½ x 2¼	3¼ x 14
<b>860-654</b>	*2063¾†	"	509	"	"
<b>860-672</b>	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

<b>860-766</b>	§2038	2¾ in.	499	2¼	2¾ x 10½
<b>860-772</b>	§2039	3 in.	500	2½ x 2¼	3¼ x 14

### FRONT DOOR LOCK SETS

<b>860-872</b>	*2045	3 in.	500	2½ x 2¼	3¼ x 14
----------------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2086.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

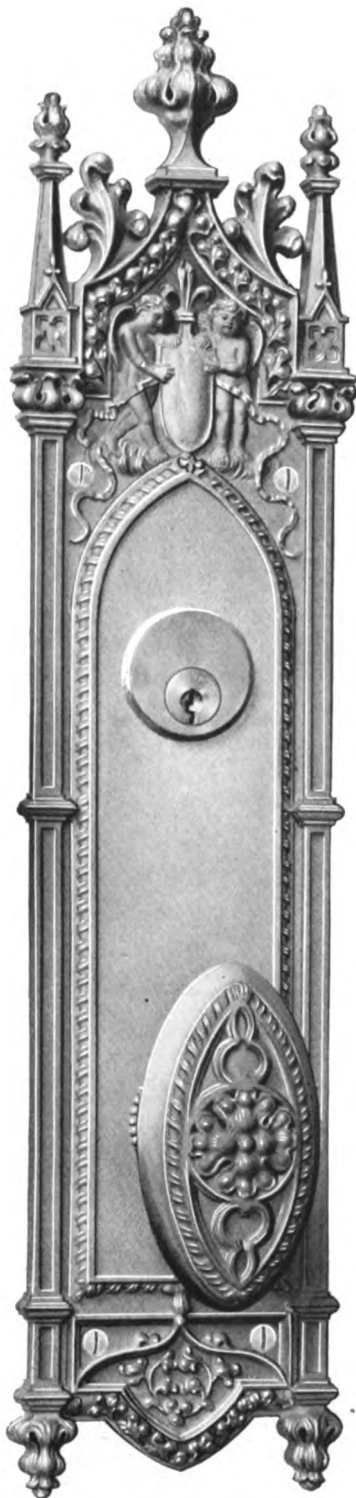
**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

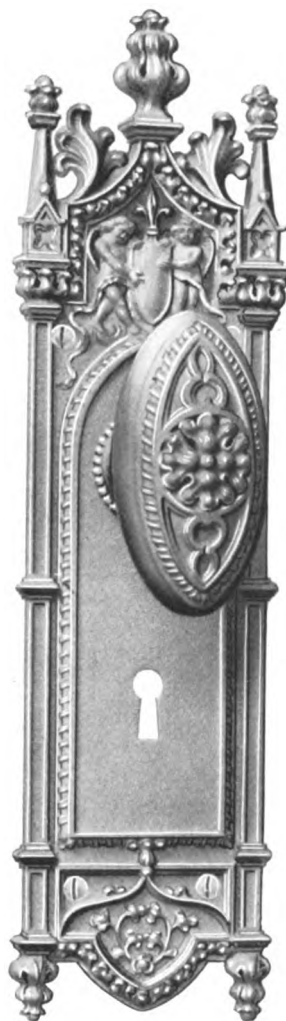
State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
 Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws

# ST. MARKS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE



NO. 86123 KNOB  
NO. 86129 ESC.



NO. 86125 KNOB  
NO. 86131 ESC.



NO. 86134



NO. 86170

State number of lock to be used  
with escutcheons

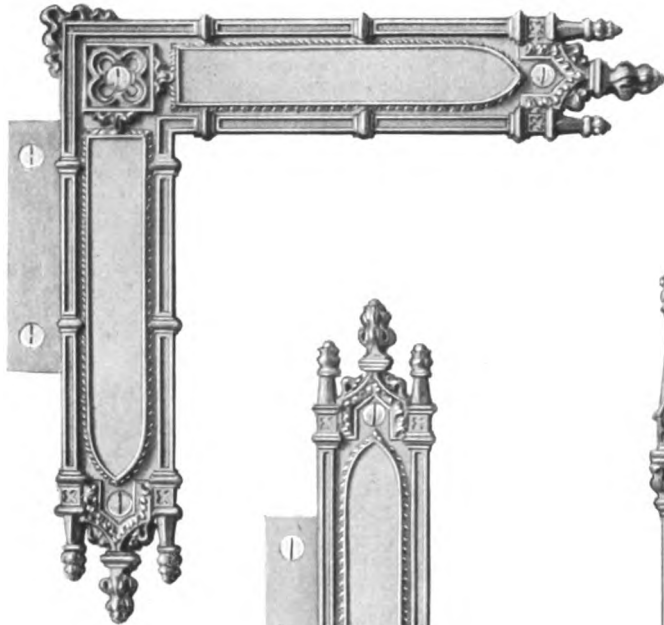
Prefix letters for finish. Description  
of finishes, page VI

† Rustless iron

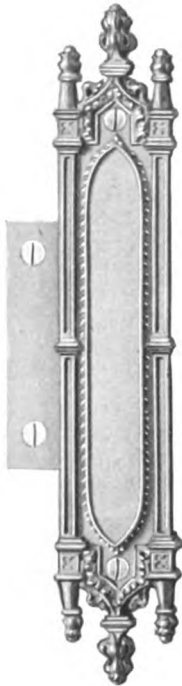
With Screws

NUMBER	INCH	DESCRIPTION	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
861-23	2½	Door Knobs	Pr.			
861-24	2½ x 2¼	" "	"			
861-25	2¼	" "	"			
861-29	3½ x 15	Escutcheon for 5, 6, and 7 in. Locks	Each			
861-31	27/8 x 10¼	" " 3½, 4¼, and 4½ in. Locks	"			
861-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
861-70	2½ x 10	Letter Box Plate	Doz.			
861-71	"	" " " with Back Plate	"			
861-72	"	" " " Hooded Back Plate	"			

## ST. MARKS DESIGN

Illustrations  
One-half SizeSCHOOL, GOTHIC  
CAST BRONZE

No. 86196



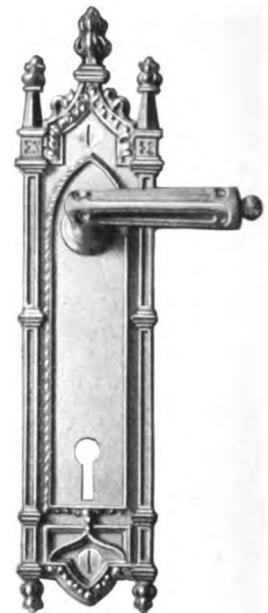
No. 86140



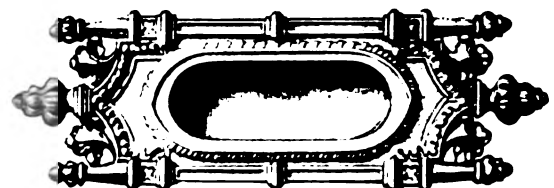
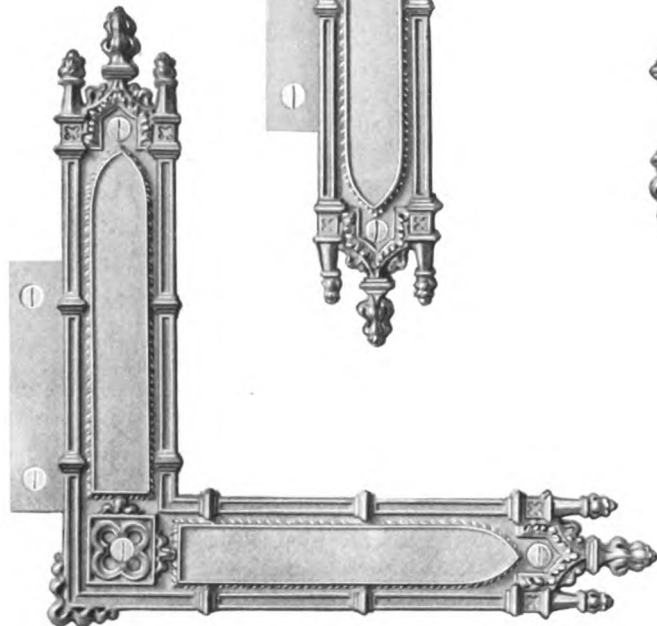
No. 86160



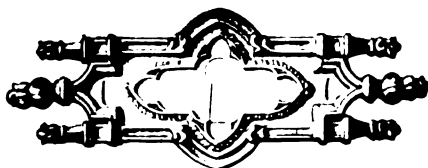
No. 86177



No. 86147



No. 86175



No. 86136



No. 86154

NUMBER	INCH	DESCRIPTION	POL'D	R FINISH	SR FINISH	F FINISH†
861-36	1½ x 4¼	Escutcheon for Drawers	Doz.			
861-40	1½ x 2¾	" " Doors	"			
861-47	1½ x 6½	" and Lever Handle	Each			
861-54	2¼ x 4¼	Drop Handle	Doz.			
861-60	2¾ x 6¾	Electric Push Button	Each			
861-75	1¾ x 5½	Flush Sash Lift	Doz.			
861-77	1¾ x 6	Bar " "	"			
861-90	3½ x 15	Push Plate, ill., page 370	Each			
861-95	3¾ x 18¾ by 3¾ x 16¼ Center, 3¾ x 20½	Hinge Plates for Entrance Doors	Set			
861-96	1¾ x 6¾ by 1¾ x 6¾ Center, 1¾ x 7	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



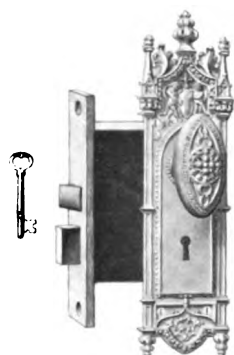
## ST. MARKS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

SET NO. 861324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
861-312	1092B	5¼ x 3¾	Flat	Single	483	2	86134	2¾ x 10¼	Set	Set	Set	Set
861-314	1100B	"	"	Double	"	4	"	"				
861-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
861-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
861-326	1302B	"	"	Double	"	4	"	"				
861-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				



SET NO. 861157

## INSIDE DOOR LOCK SETS

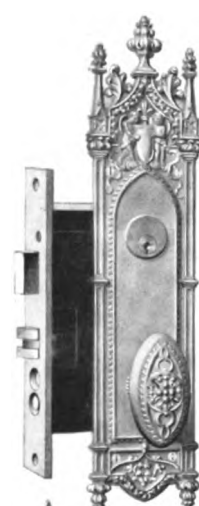
SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
861-157	785B	86125	86131	2¾ x 10¼	86131	2¾ x 10¼
861-165	785¼ B	"	"	"	"	"
861-173	1364B	"	"	"	"	"
861-193	1365B	"	"	"	"	"
861-265	785¾ B†	"	"	"	"	"
861-273	1364½ B†	"	"	"	"	"
861-293	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

861-737	1334B	86125	86131	2¾ x 10¼	None	
861-739	"	"	"	"	86131	2¾ x 10¼
861-745	"	2½ x 2¼ in. 86124	86129	3½ x 15	None	
861-747	"	"	"	"	86131	"
861-753	*1339B	"	"	"	None	
861-755	"	"	"	"	86131	"

## FRONT DOOR LOCK SETS

861-841	1344B	86124	86129	3½ x 15	None	
861-843	"	"	"	"	86131	2¾ x 10¼
861-853	*1345B	"	"	"	None	
861-855	"	"	"	"	86131	"

SET NO. 861853  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

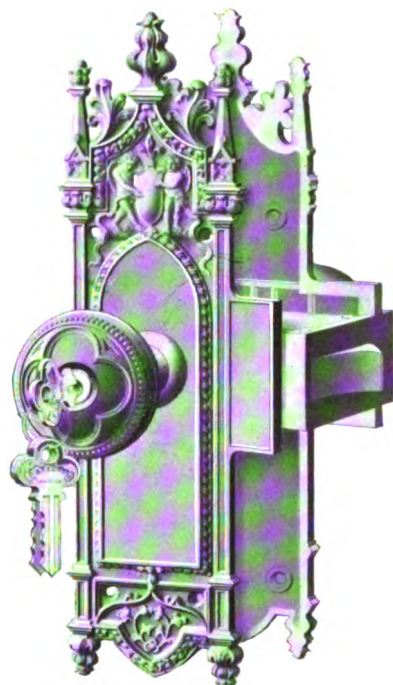
One Set in a Box, with Screws



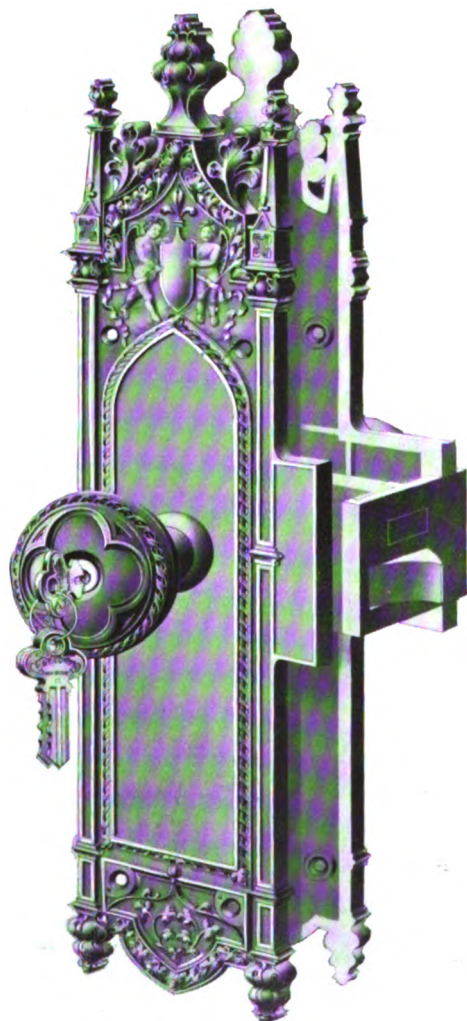
## ST. MARKS DESIGN

SCHOOL, GOTHIC  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 861330. LEFT HAND



SET NO. 861872. LEFT HAND

State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH
	No.	FRONT TO CENTER	SEE PAGE	INCH					
861-330	*2065†	2 3/4 in.	497	2 1/4	2 7/8 x 10 1/4	Set	Set	Set	Set
861-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

861-478	‡2055 1/4	2 3/4 in.	495	2 1/4	2 7/8 x 10 1/4
861-490	‡2055 1/2	"	496	"	"

## OFFICE DOOR LOCK SETS

861-572	*2066†	2 3/4 in.	501	2 1/4	2 7/8 x 10 1/4
861-584	*2067†	3 in.	502	2 1/2 x 2 1/4	3 1/2 x 15
861-600	*02067†	"	504	"	"
861-612	*2064†	"	505	"	"
861-678	*2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

861-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/2 x 15
861-654	*2063 3/4†	"	509	"	"
861-672	‡2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

861-766	*2038	2 3/4 in.	499	2 1/4	2 7/8 x 10 1/4
861-772	*2039	3 in.	500	2 1/2 x 2 1/4	3 1/2 x 15

## FRONT DOOR LOCK SETS

861-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/2 x 15
---------	-------	-------	-----	---------------	------------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

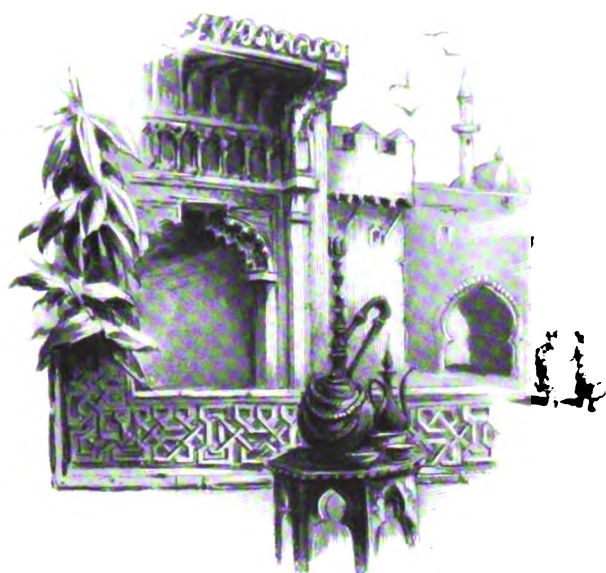
**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.



SCHOOL  
MOORISH







# GRANADA DESIGN

SCHOOL, MOORISH  
CAST BRONZE

Illustrations  
One-half Size



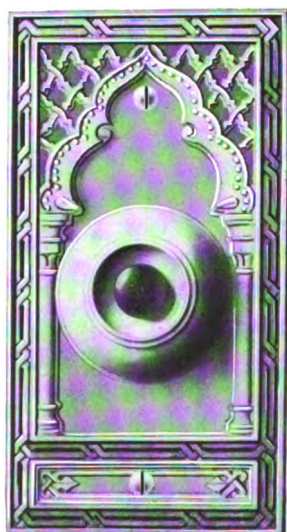
No. 87034



No. 87020 KNOB. No. 87029 Esc.



No. 87022 KNOB  
No. 87031 Esc.



No. 87060

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
870-20	2½	Door Knobs	Pr.				
870-21	2½ x 2¼	" "	"				
870-22	2¼	" "	"				
870-29	3½ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each				
870-30	3½ x 9½	" " 4½, 5, and 6 in. Locks	"				
870-31	2¾ x 7	" " 3½ and 4¼ " "	"				
870-34	2¾ x 6¾	Cup Escutcheon for Sliding Door Locks	Pr.				
870-60	2¾ x 5¾	Electric Push Button	Each				

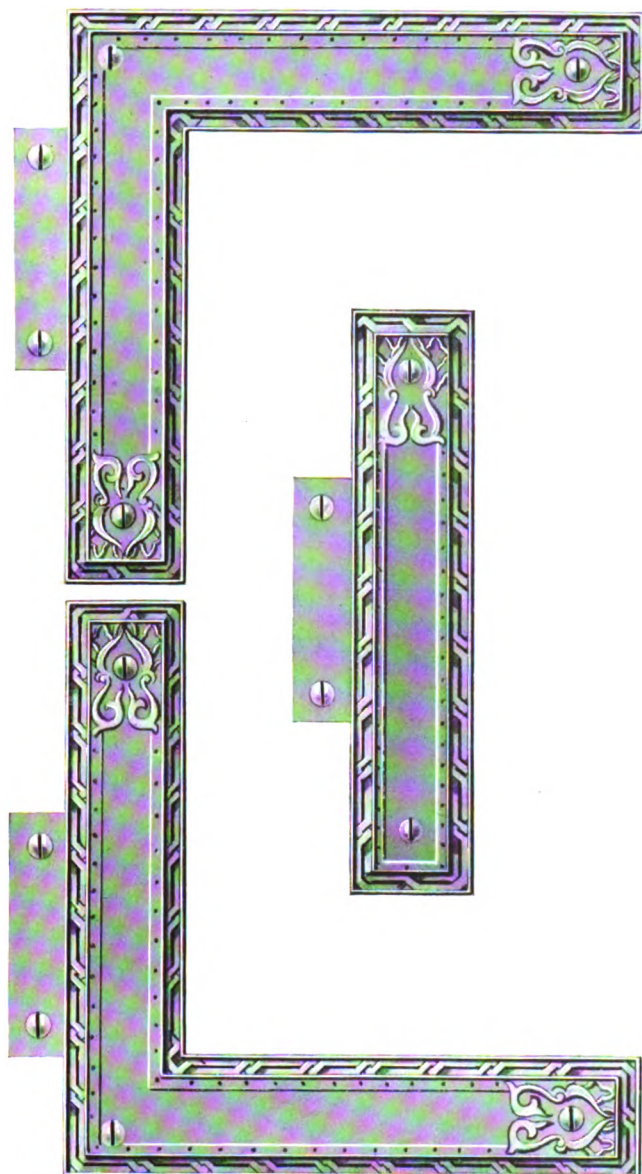
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

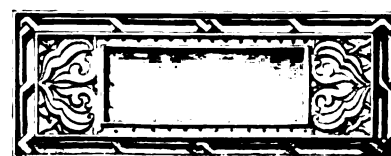


# GRANADA DESIGN

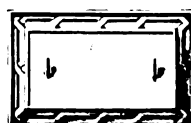
SCHOOL, MOORISH  
CAST BRONZE



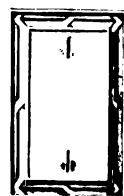
No. 87096



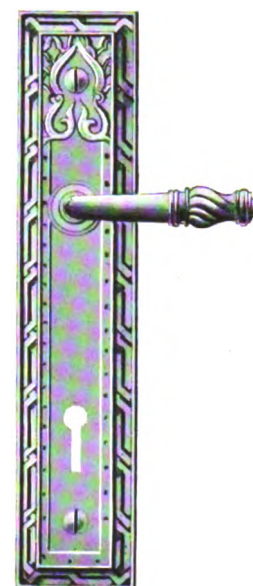
No. 87075



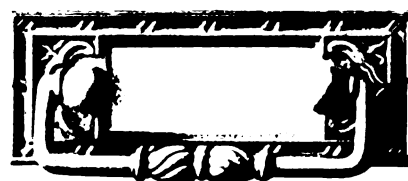
No. 87036



No. 87040



No. 87047



No. 87054

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
870-36	1¼ x 2	Escutcheon for Drawers	Doz.				
870-40	"	" " Doors	"				
870-47	1¼ x 6	" and Lever Handle	Each				
870-54	1½ x 4½	Drop Handle	Doz.				
870-75	"	Flush Sash Lift	"				
870-90	3½ x 15	Push Plate, illustrated, page 370	"				
870-96	1¼ x 6 by 1¼ x 6½ Center, 1¼ x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# GRANADA DESIGN

SCHOOL, MOORISH  
CAST BRONZE

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
870-312	1092B	5 1/4 x 3 1/8	Flat	Single	483	2	87034	2 7/8 x 6 7/8	Set	Set	Set
870-314	1100B	"	"	Double	"	4	"	"			
870-316	1108B	5 1/4 x 3 5/8	Astra'l	"	"	"	"	"			
870-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	"	"			
870-326	1302B	"	"	Double	"	4	"	"			
870-328	1306B	5 5/8 x 3 3/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
870-156	785B	87022	87031	2 7/8 x 7	87031	2 7/8 x 7
870-164	785 1/4 B	"	"	"	"	"
870-172	1364B	"	"	"	"	"
870-192	1365B	"	"	"	"	"
870-264	785 7/8 B†	"	"	"	"	"
870-272	1364 1/2 B†	"	"	"	"	"
870-292	1365 1/2 B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

870-736	1334B	87022	87031	2 7/8 x 7	None	
870-738	"	"	"	"	87031	2 7/8 x 7
870-740	"	"	87030	3 1/8 x 9 1/2	None	
870-742	"	"	"	"	87031	"
870-752	*1339B	"	"	"	None	
870-754	"	"	"	"	87031	"

## FRONT DOOR LOCK SETS

870-840	1344B	2 1/2 x 2 1/4 in. 87021	87030	3 1/8 x 9 1/2	None	
870-842	"	"	"	"	87031	2 7/8 x 7
870-844	"	"	87029	3 1/2 x 12 3/8	None	
870-846	"	"	"	"	87031	"
870-852	*1345B	"	"	"	None	
870-854	"	"	"	"	87030	3 1/8 x 9 1/2

## LOCKS: CAST BRONZE FRONT AND BOLTS

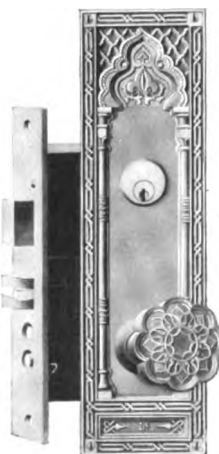
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3 5/8 x 3 3/4	Easy Spring	1	Nickel Plated Steel	439	1334B	4 1/4 x 3 3/4	Easy Spring	German Silver	466
785 1/4 B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3 3/4	Easy Spring	"	466
1365B	4 1/4 x 3 1/2	"	3	"	441	1345B	6 3/4 x 4	Anti-Friction	"	467
785 7/8 B	3 5/8 x 3 3/4	"	3	"	439					
1364 1/2 B	"	"	3	"	440					
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	441					



SET NO. 870324



SET NO. 870156

SET NO. 870852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

# CORDOVA DESIGN

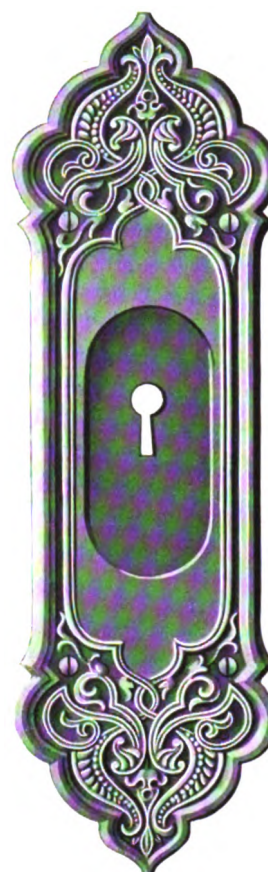
SCHOOL, MOORISH  
CAST BRONZE



NO. 87120 KNOB  
NO. 87129 ESC.



NO. 87122 KNOB  
NO. 87131 ESC.



NO. 87134



NO. 87160

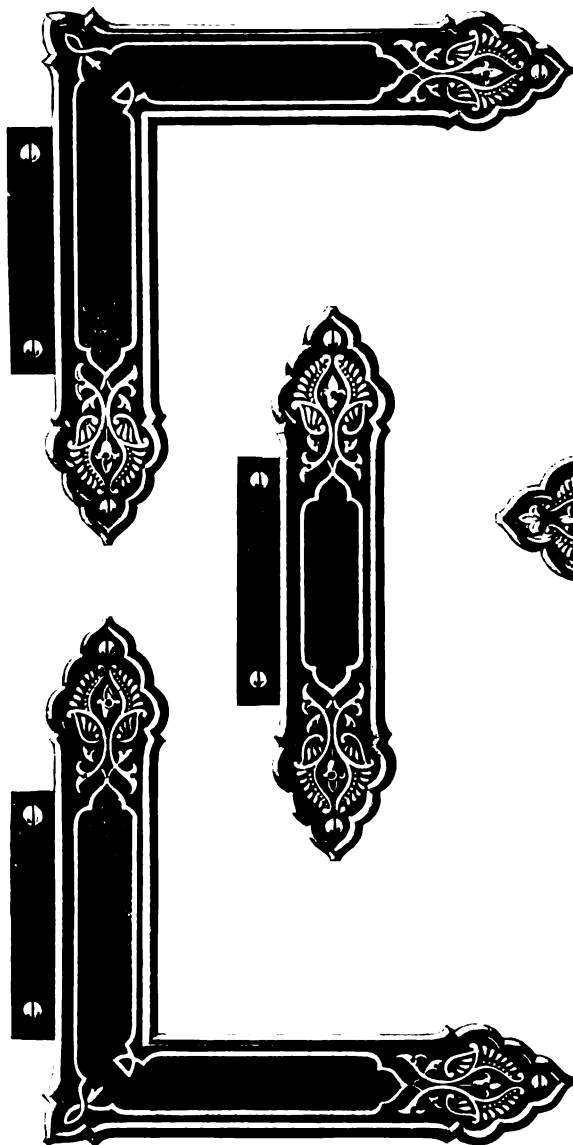
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
871-20	2½	Door Knobs	Pr.			
871-21	2½ x 2¼	" "	"			
871-22	2¼	" "	"			
871-29	3 x 12½	Escutcheon for 5, 6, and 7 in. Locks	Each			
871-31	2¾ x 8¾	" " 3½, 4¼, and 4½ in. Locks	"			
871-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
871-60	2¾ x 5¾	Electric Push Button	Each			
871-90	3 x 12½	Push Plate, illustrated, page 370	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

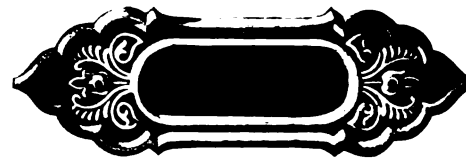
## CORDOVA DESIGN

Illustrations  
One-half SizeSCHOOL, MOORISH  
CAST BRONZE

No. 87196



No. 87136



No. 87175



No. 87177



No. 87147



No. 87140



No. 87154

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
871-36	1 $\frac{3}{8}$ x 2 $\frac{7}{8}$	Escutcheon for Drawers	Doz.			
871-40	1 $\frac{3}{8}$ x 2 $\frac{1}{4}$	“ “ Doors	“			
871-47	1 $\frac{3}{8}$ x 6 $\frac{1}{2}$	“ and Lever Handle	Each			
871-54	1 $\frac{1}{2}$ x 4 $\frac{1}{4}$	Drop Handle	Doz.			
871-75	1 $\frac{1}{2}$ x 4 $\frac{3}{4}$	Flush Sash Lift	“			
871-77	1 $\frac{1}{2}$ x 6 $\frac{1}{4}$	Bar “ “	“			
871-96	1 $\frac{3}{4}$ x 5 $\frac{7}{8}$ by 1 $\frac{1}{4}$ x 6 $\frac{1}{4}$ Center, 1 $\frac{3}{4}$ x 6 $\frac{1}{8}$	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



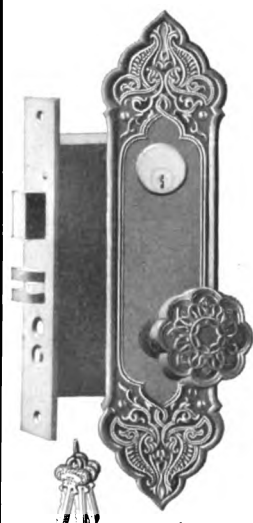
## CORDOVA DESIGN

SCHOOL, MOORISH  
CAST BRONZE

SET NO. 871324



SET NO. 871156

SET NO. 871852  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
871-312	1092B	5¼ x 3½	Flat	Single	483	2	87134	2½ x 8⅞	Set	Set	Set
871-314	1100B	"	"	Double	"	4	"	"			
871-316	1108B	5¼ x 3⅝	Astra'l	"	"	"	"	"			
871-324	1294B	5⅝ x 3¼	Flat	Single	484	2	"	"			
871-326	1302B	"	"	Double	"	4	"	"			
871-328	1306B	5⅝ x 3½	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
871-156	785B	87122	87131	2⅝ x 8⅞	87131	2⅝ x 8⅞
871-164	785¼ B	"	"	"	"	"
871-172	1364B	"	"	"	"	"
871-192	1365B	"	"	"	"	"
871-264	785⅞ B†	"	"	"	"	"
871-272	1364½ B†	"	"	"	"	"
871-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

871-736	1334B	87122	87131	2⅝ x 8⅞	None	
871-738	"	"	"	"	87131	2⅝ x 8⅞
871-744	"	2½ x 2¼ in. 87121	87129	3 x 12⅞	None	
871-746	"	"	"	"	87131	"
871-752	*1339B	"	"	"	None	
871-754	"	"	"	"	87131	"

## FRONT DOOR LOCK SETS

871-840	1344B	87121	87129	3 x 12⅞	None	
871-842	"	"	"	"	87131	2⅝ x 8⅞
871-852	*1345B	"	"	"	None	
871-854	"	"	"	"	87131	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3⅝ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4⅞ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785⅞ B	3⅝ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



# CORDOVA DESIGN

SCHOOL, MOORISH

CAST BRONZE

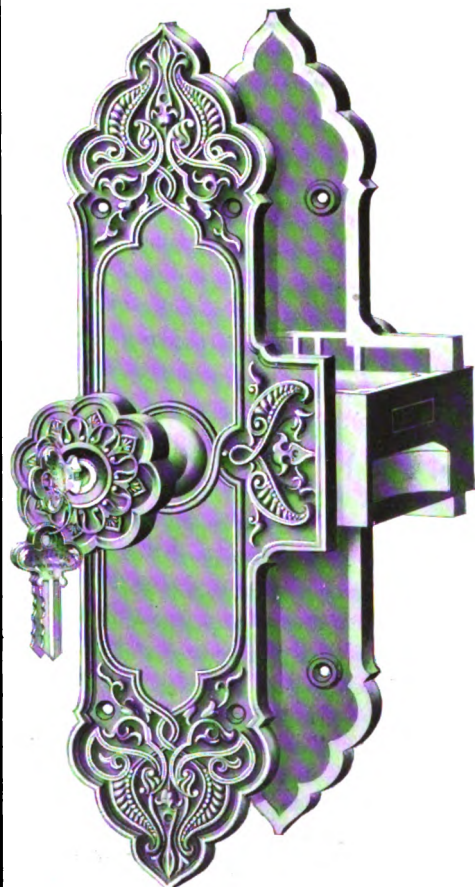
## CORBIN UNIT LOCKS

Illustrations

One-third Size



SET NO. 871330. LEFT HAND



SET NO. 871872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
871-330	*2065†	2 3/4 in.	497	2 1/4	2 5/8 x 8 7/8				
871-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

871-478	2055 1/4	2 3/4 in.	495	2 1/4	2 5/8 x 8 7/8				
871-490	2055 1/2	"	496	"	"				

### OFFICE DOOR LOCK SETS

871-572	§2066†	2 3/4 in.	501	2 1/4	2 5/8 x 8 7/8				
871-584	§2067†	3 in.	502	2 1/2 x 2 1/4	3 x 11 7/8				
871-600	§02067†	"	504	"	"				
871-612	§2064†	"	505	"	"				
871-678	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

871-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 x 11 7/8				
871-654	*2063 3/4†	"	509	"	"				
871-672	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

871-766	§2038	2 3/4 in.	499	2 1/4	2 5/8 x 8 7/8				
871-772	§2039	3 in.	500	2 1/2 x 2 1/4	3 x 11 7/8				

### FRONT DOOR LOCK SETS

871-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 x 11 7/8				
---------	-------	-------	-----	---------------	------------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



SCHOOL

# ITALIAN RENAISSANCE



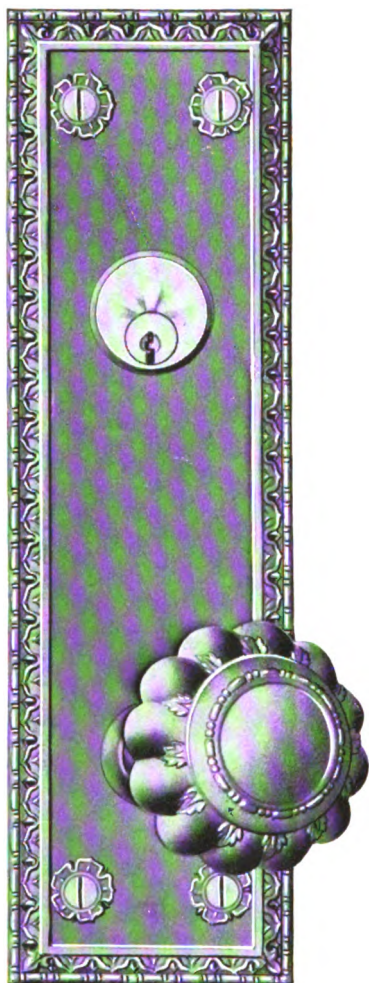




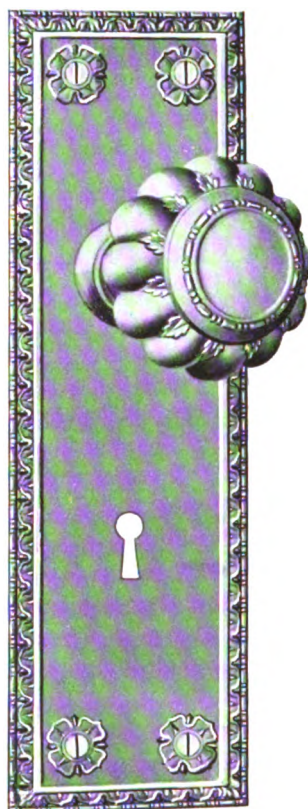
# ERCOLANO DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



No. 87520 KNOB  
No. 87530 Esc.



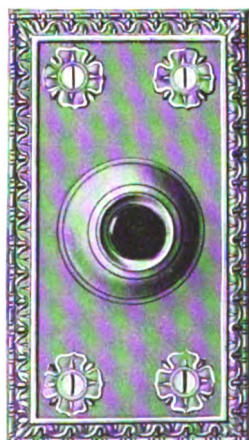
No. 87522 KNOB  
No. 87531 Esc.



No. 87534



No. 87570



No. 87560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
875-20	2½	Door Knobs	Pr.			
875-21	2½ x 2¼	" "	"			
875-22	2¼	" "	"			
875-29	3¼ x 12¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
875-30	2⅞ x 10	" " 4½, 5, and 6 " "	"			
875-31	2½ x 8¾	" " 3½ and 4¼ " "	"			
875-32	2⅞ x 6¾	" " " " " " " "	"			
875-34	2½ x 8¾	Cup Escutcheon for Sliding Door Locks	Pr.			
875-60	2⅞ x 4¼	Electric Push Button	Each			
875-70	2⅞ x 8¾	Letter Box Plate	Doz.			
875-71	"	" " " with Back Plate	"			
875-72	"	" " " " Hooded Back Plate	"			

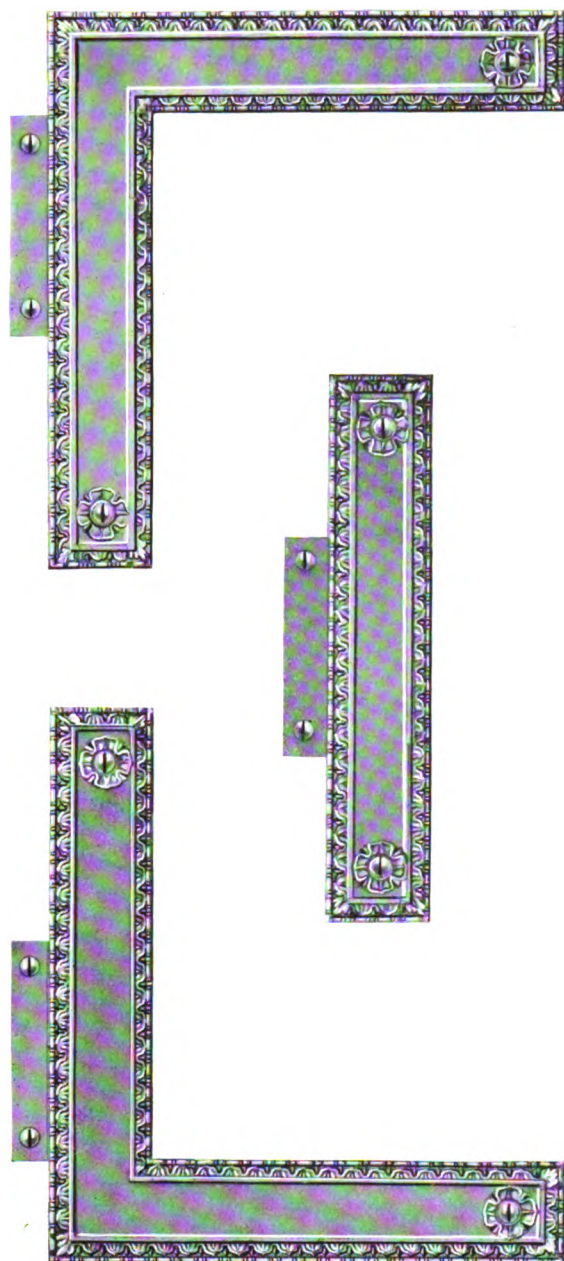
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

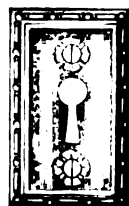


# ERCOLANO DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



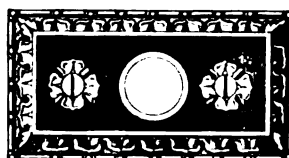
No. 87596



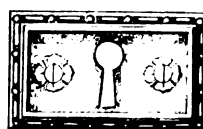
No. 87540



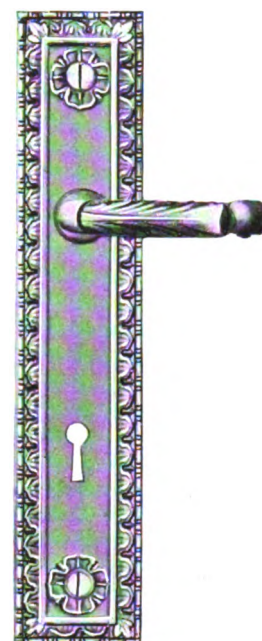
No. 87575



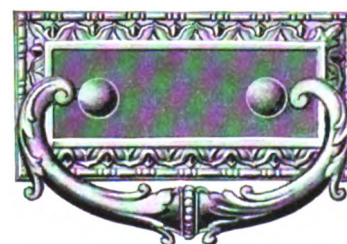
No. 87579



No. 87536



No. 87547



No. 87554

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
875-36	1 1/4 x 2	Escutcheon for Drawers	Doz.			
875-40	"	" " Doors	"			
875-47	1 1/4 x 6 1/8	" and Lever Handle	Each			
875-54	1 5/8 x 3 3/8	Drop Handle	Doz.			
875-75	1 7/8 x 3 3/8	Flush Sash Lift	"			
875-79	1 3/8 x 3	Sash Pull Plate	"			
875-80	3 1/4 x 14 3/4	Store Door Handles, illustrated, page 320	Pr.			
875-86	3 1/4 x 15	Door Pull, illustrated, page 358	Each			
875-90	3 1/4 x 12 1/4	Push Plate, " " 370	"			
875-96	1 7/8 x 6 by 1 3/8 x 6 5/8 Center, 1 7/8 x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# ERCOLANO DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED Set	R FINISH Set	SR FINISH Set	F FINISH Set
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
875-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	87534	2 1/2 x 8 1/4			
875-314	1100B	"	"	Double	"	4	"	"			
875-316	1108B	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"			
875-324	1294B	5 5/8 x 3 3/4	Flat	Single	484	2	"	"			
875-326	1302B	"	"	Double	"	4	"	"			
875-328	1306B	5 5/8 x 3 3/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
875-156	785B	87522	87532	2 3/8 x 6 3/4	87532	2 3/8 x 6 3/4
875-164	785 3/4 B	"	"	"	"	"
875-172	1364B	"	"	"	"	"
875-192	1365B	"	"	"	"	"
875-264	785 7/8 B†	"	"	"	"	"
875-272	1364 1/2 B†	"	"	"	"	"
875-292	1365 1/2 B†	"	"	"	"	"
COMMUNICATING						
875-444	159 1/4 B	"	"	"	"	"
875-452	155 1/4 B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

875-502	564B†	87522	87531	2 1/2 x 8 1/4	87531	2 1/2 x 8 1/4
875-526	*567B†	"	"	"	"	"
875-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

875-740	1334B	87522	87531	2 1/2 x 8 1/4	None	
875-742	"	"	"	"	87532	2 3/8 x 6 3/4
875-744	"	"	87530	2 7/8 x 10	None	
875-746	"	"	"	"	87532	"
875-752	*1339B	"	"	"	None	
875-754	"	"	"	"	87532	"

## FRONT DOOR LOCK SETS

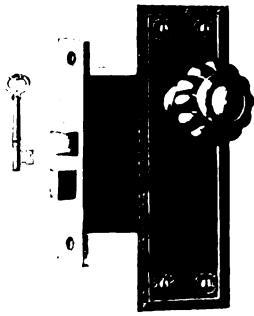
875-836	1344B	87522	87531	2 1/2 x 8 1/4	None	
875-838	"	"	"	"	87532	2 3/4 x 6 3/4
875-840	"	2 1/2 x 2 1/4 in. 87521	87530	2 7/8 x 10	None	
875-842	"	"	"	"	87532	"
875-852	*1345B	"	87529	3 1/4 x 12 1/4	None	
875-854	"	"	"	"	87531	2 1/2 x 8 1/4

## LOCKS: CAST BRONZE FRONT AND BOLTS

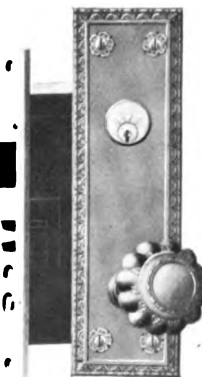
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3 5/8 x 3 3/4	Easy Spring	1	Nickel Plated Steel	439	155 1/4 B	4 5/8 x 3 1/2	Easy Spring	2 Thumb Knobs, No Key	472
785 3/4 B	"	"	3	"	"	564B	4 5/8 x 3 3/4	"	German Silver	475
1364B	"	"	3	"	440	567B	5 3/8 x 4	Anti-Friction	"	476
1365B	4 1/4 x 3 1/2	"	3	"	441	0567B	"	"	"	477
785 7/8 B	3 5/8 x 3 3/4	"	3	"	439	1334B	4 1/8 x 3 3/4	Easy Spring	"	466
1364 1/2 B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	441	1344B	5 x 3 3/4	Easy Spring	"	466
159 1/4 B	3 5/8 x 3 3/4	"	"	2 Thumb Knobs, No Key	472	1345B	6 3/4 x 4	Anti-Friction	"	467



SET NO. 875324



SET NO. 875156

SET NO. 875852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

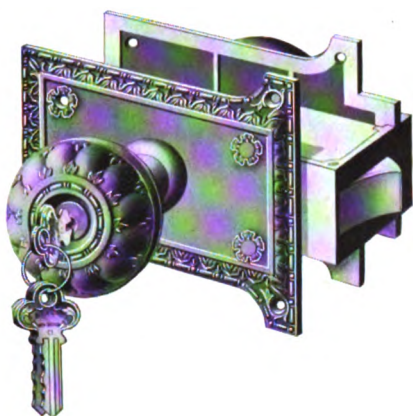
One Set in a Box, with Screws

ERCOLANO DESIGN

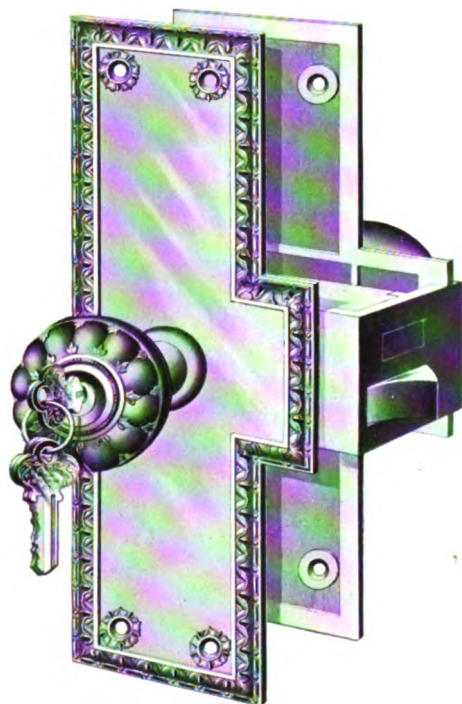
## SCHOOL, ITALIAN RENAISSANCE

## CAST BRONZE

## CORBIN UNIT LOCKS



**SET No. 875588**



**SET NO. 875872. LEFT HAND**

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		KNOBS	TWO ESC.		POLISH'D	R FINISH	SR FINISH	F FINISH
	No.	FRONT TO CENTER		SEE PAGE	INCH				
875-334	*2065†	2¾ in.	497	2¼	4¾ x 3¾	Set	Set	Set	Set
875-330	"	"	"	"	2⅞ x 8⅞				
875-346	*2033†	"	498	"	4¾ x 3¾				
875-342	"	"	"	"	2⅞ x 8⅞				

## COMMUNICATING DOOR LOCK SETS

<b>875-482</b>	2055 $\frac{1}{4}$	2 $\frac{3}{4}$ in.	495	2 $\frac{1}{4}$	4 $\frac{3}{8} \times 3 \frac{3}{4}$
<b>875-478</b>	"	"	"	"	2 $\frac{7}{8} \times 8 \frac{3}{8}$
<b>875-494</b>	2055 $\frac{1}{2}$	"	496	"	4 $\frac{3}{8} \times 3 \frac{3}{4}$
<b>875-490</b>	"	"	"	"	2 $\frac{7}{8} \times 8 \frac{3}{8}$

## OFFICE DOOR LOCK SETS

<b>875-576</b>	§2066†	2 $\frac{3}{4}$ in.	501	2 $\frac{1}{4}$	4 $\frac{3}{8}$ x 3 $\frac{3}{4}$
<b>875-572</b>	"	"	"	"	2 $\frac{7}{8}$ x 8 $\frac{3}{8}$
<b>875-588</b>	§2067†	3 in.	502	"	4 $\frac{3}{4}$ x 4
<b>875-584</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10
<b>875-604</b>	§2067†	"	504	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-600</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10
<b>875-616</b>	§2064†	"	505	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-612</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10
<b>875-682</b>	§2061†	"	503	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-678</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

<b>875-646</b>	*2063 $\frac{1}{2}$ †	3 in.	508	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-642</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10
<b>875-658</b>	*2063 $\frac{3}{4}$ †	"	509	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-654</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10
<b>875-676</b>	¶2072†	"	510	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-672</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10

## VESTIBULE DOOR LOCK SETS

<b>875-770</b>	§2038	2 <sup>3</sup> / <sub>4</sub> in.	499	2 <sup>1</sup> / <sub>4</sub>	4 <sup>3</sup> / <sub>8</sub> x 3 <sup>3</sup> / <sub>4</sub>
<b>875-766</b>	"	"	"	"	2 <sup>7</sup> / <sub>8</sub> x 8 <sup>1</sup> / <sub>2</sub>
<b>875-776</b>	§2039	3 in.	500	"	4 <sup>1</sup> / <sub>4</sub> x 4 <sup>1</sup> / <sub>4</sub>
<b>875-772</b>	"	"	"	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>4</sub>	2 <sup>7</sup> / <sub>8</sub> x 10

## FRONT DOOR LOCK SETS

<b>875-876</b>	*2045	3 in.	500	2 $\frac{1}{4}$	4 $\frac{3}{4}$ x 4
<b>875-872</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	2 $\frac{7}{8}$ x 10

**LOCKS: OPERATE BY KNOBS FROM EITHER SIDE**

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 $\frac{1}{4}$ .** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063 $\frac{1}{4}$ .** Key locks both knobs and deadlocks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type,  $4\frac{3}{8} \times 3\frac{1}{4}$  in. for door stiles 5 in. or wider  
 " " "  $4\frac{3}{4} \times 4$  " " " "  $5\frac{3}{8}$  " " "

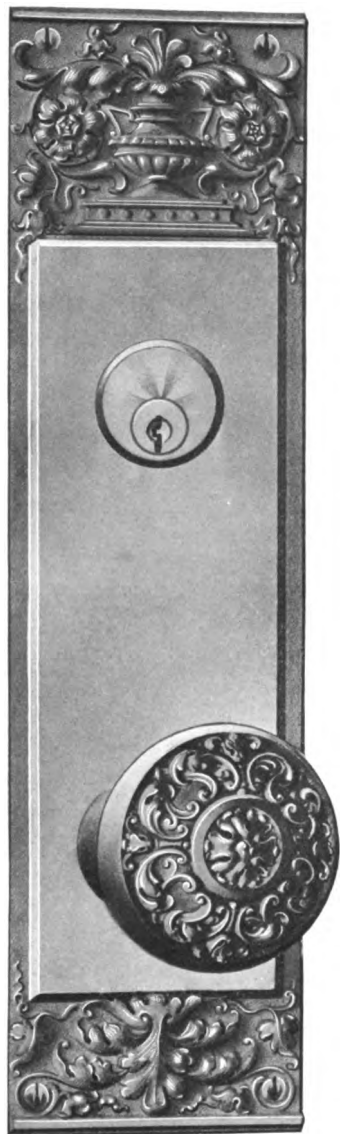
*State thickness of doors*      \* *State hand and if reverse bevel*      † *Master keyed*      ‡ *Rustless iron*      § *State if reverse bevel*  
*Prefix letters for finish. Description of finishes, page VI*      ¶ *State hand*      One Set in a Box, with Screws



# LUCCA DESIGN.

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



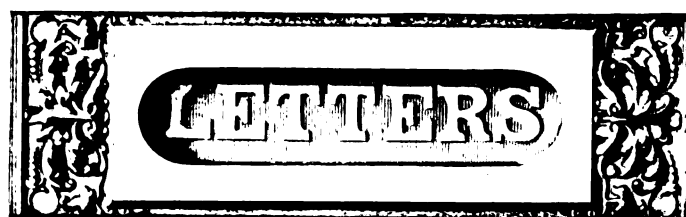
No. 87620 KNOB  
No. 87629 Esc.



No. 87622 KNOB  
No. 87631 Esc.



No. 87634



No. 87670



No. 87660

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
876-20	2½	Door Knobs	Pr.				
876-21	2½ x 2¼	" "	"				
876-22	2¼	" "	"				
876-29	3½ x 11¾	Escutcheon for 5, 6 and 7 in. Locks	Each				
876-30	2¾ x 9¾	" " 4½, 5, and 6 " "	"				
876-31	2¼ x 7½	" " 3½ and 4¼ " "	"				
876-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
876-60	2¼ x 4¾	Electric Push Button	Each				
876-70	2¼ x 7½	Letter Box Plate	Doz.				
876-71	"	" " " with Back Plate	"				
876-72	"	" " " Hooded Back Plate	"				

State number of lock to be used with escutcheons

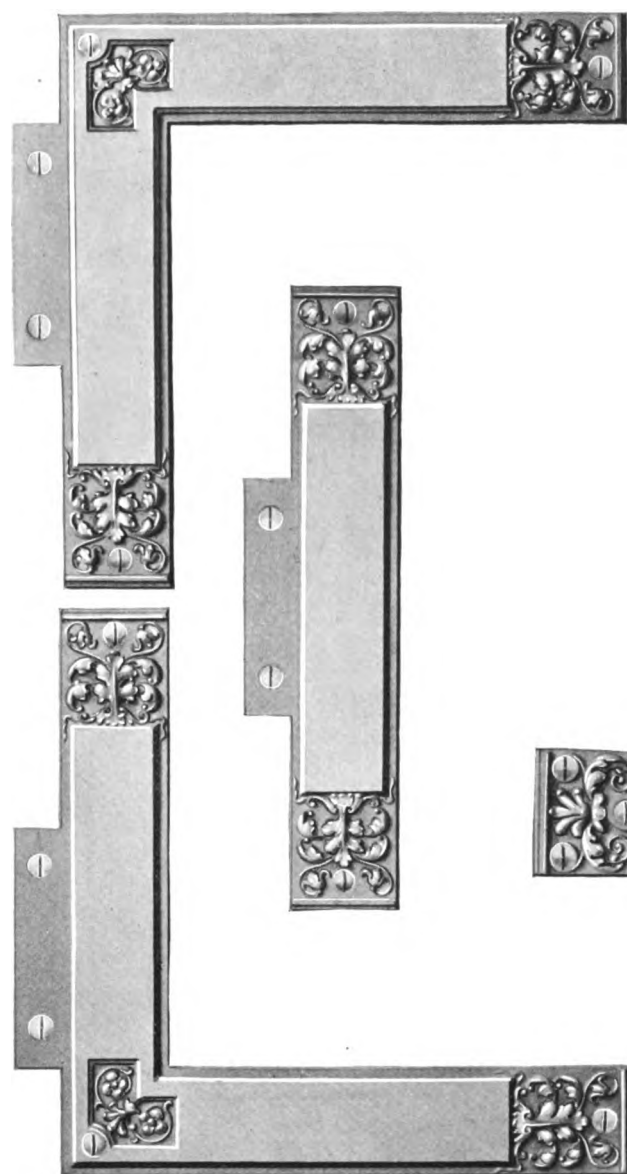
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# LUCCA DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



No. 87696



No. 87636



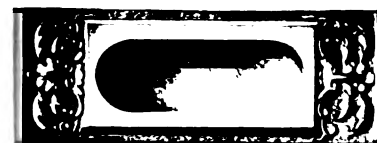
No. 87640



No. 87677



No. 87658



No. 87675



No. 87647



No. 87654

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
876-36	1 1/8 x 2 1/8	Escutcheon for Drawers	Doz.				
876-40	3/8 x 2	" " Doors	"				
876-47	1 1/8 x 6	" and Lever Handle	Each				
876-54	1 1/2 x 4 1/4	Drop Handle	Doz.				
876-58	1 1/8 x 2 1/8	Ring Drop Handle	"				
876-75	1 3/8 x 4	Flush Sash Lift	"				
876-77	1 3/8 x 5 3/4	Bar " "	"				
876-80	3 1/8 x 16 1/2	Store Door Handles, illustrated, page 320	Pr.				
876-90	3 1/8 x 15	Push Plate, illustrated, page 370	Each				
876-95	3 3/4 x 18 1/2 by 3 1/8 x 16 Center, 3 3/4 x 20 1/2	Hinge Plates for Entrance Doors	Set				
876-96	1 1/8 x 6 by 1 1/8 x 6 3/8 Center, 1 1/8 x 6 3/4	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws

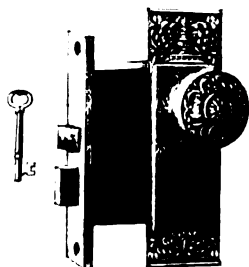


# LUCCA DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



SET NO. 876324



SET NO. 876156

SET NO. 876852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
876-312	1092B	5¼ x 3¾	Flat	Single	483	2	87634	2¼ x 7½	Set	Set	Set	Set
876-314	1100B	"	"	Double	"	4	"	"				
876-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
876-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
876-326	1302B	"	"	Double	"	4	"	"				
876-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
876-156	785B	87622	87631	2¼ x 7½	87631	2¼ x 7½
876-164	785¾ B	"	"	"	"	"
876-172	1364B	"	"	"	"	"
876-192	1365B	"	"	"	"	"
876-264	785¾ B†	"	"	"	"	"
876-272	1364½ B†	"	"	"	"	"
876-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

876-736	1334B	87622	87631	2¼ x 7½	None	
876-738	"	"	"	"	87631	2¼ x 7½
876-740	"	"	87630	2¾ x 9¾	None	
876-742	"	"	"	"	87631	"
876-752	*1339B	"	"	"	None	
876-754	"	"	"	"	87631	"

## FRONT DOOR LOCK SETS

876-836	1344B	2½ x 2¼ in. 87621	87630	2¾ x 9¾	None	
876-838	"	"	"	"	87631	2¼ x 7½
876-840	"	"	87629	3½ x 11¾	None	
876-842	"	"	"	"	87631	"
876-852	*1345B	"	"	"	None	
876-854	"	"	"	"	87630	2¾ x 9¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

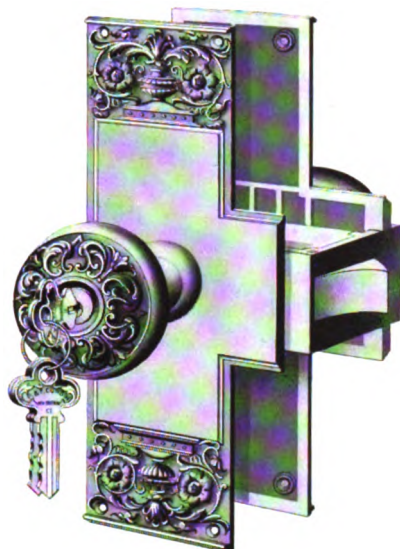
One Set in a Box, with Screws

# LUCCA DESIGN

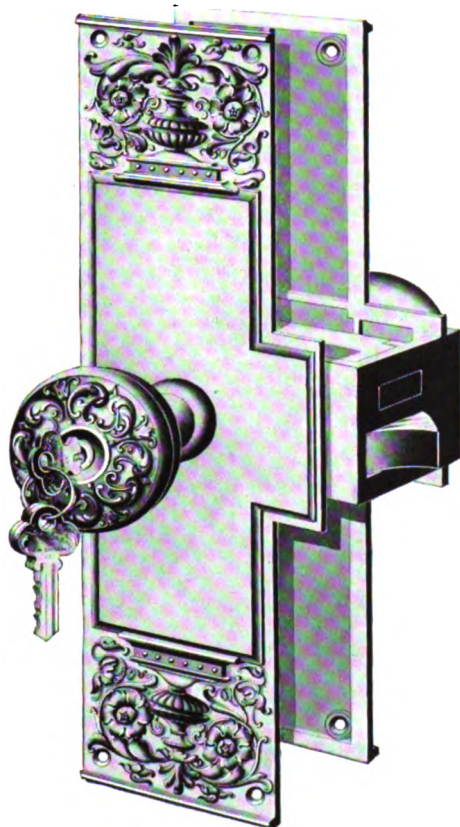
SCHOOL, ITALIAN RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 876572



SET NO. 876872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		KNOBS		TWO ESC.	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
876-330	*2065†	2¾ in.	497	2¼	2½ x 7¾				
876-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

876-478	2055¼	2¾ in.	495	2¼	2½ x 7¾
876-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

876-572	§2066†	2¾ in.	501	2¼	2½ x 7¾
876-584	§2067†	3 in.	502	2½ x 2¼	3½ x 12
876-600	§2067†	"	504	"	"
876-612	§2064†	"	505	"	"
876-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

876-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 12
876-644	"	"	"	"	4 x 18
876-654	*2063¾†	"	509	"	3½ x 12
876-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

876-766	§2038	2¾ in.	499	2¼	2½ x 7¾
876-772	§2039	3 in.	500	2½ x 2¼	3½ x 12

### FRONT DOOR LOCK SETS

876-872	*2045	3 in.	500	2½ x 2¼	3½ x 12
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



## ORVIETO DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNO. 87720 KNOB  
NO. 87729 ESC.NO. 87722 KNOB  
NO. 87731 ESC.

NO. 87734



NO. 87760

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
877-20	2½	Door Knobs	Pr.			
877-21	2½ x 2¼	" "	"			
877-22	2¼	" "	"			
877-29	3¼ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
877-31	2⅞ x 10¼	" " 3½, 4¼, and 4½ in. Locks	"			
877-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
877-60	2⅞ x 7⅝	Electric Push Button	Each			
877-90	3¼ x 12¾	Push Plate, illustrated, page 370	"			

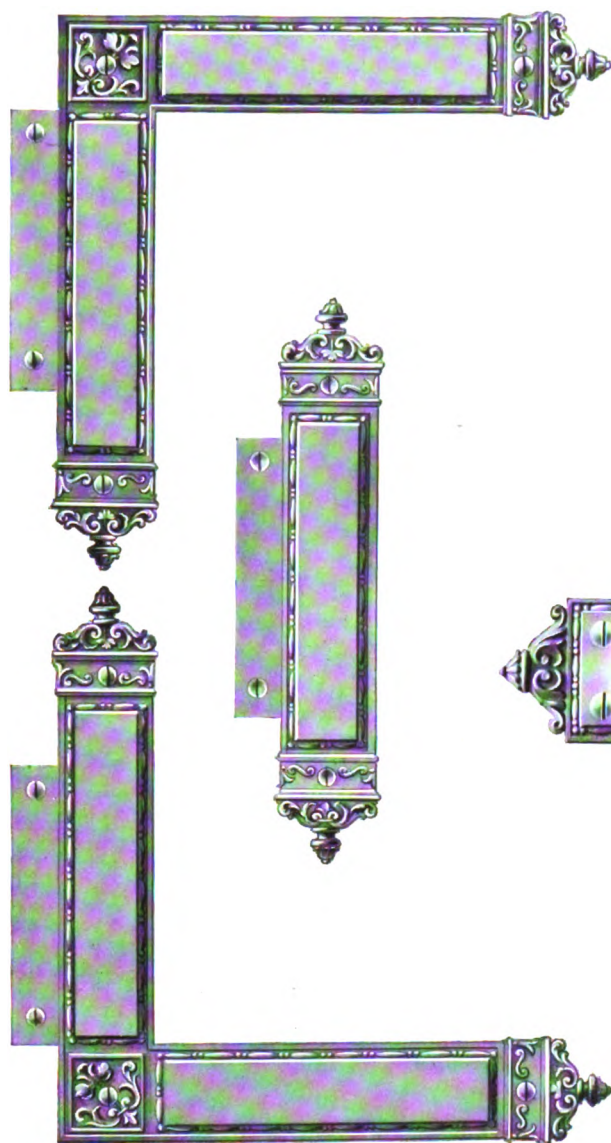
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# ORVIETO DESIGN

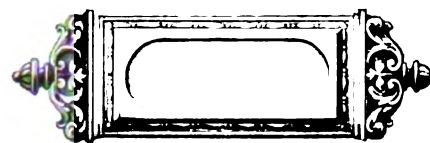
SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



No. 87796



No. 87736



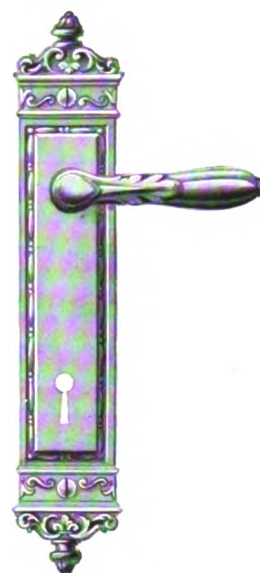
No. 87775



No. 87740



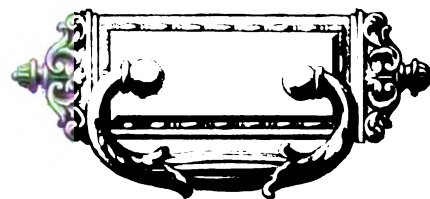
No. 87777



No. 87747



No. 87758



No. 87754

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
877-36	1 3/8 x 3 3/8	Escutcheon for Drawers	Doz.			
877-40	1 1/4 x 3 1/8	" " Doors	"			
877-47	1 1/4 x 6 3/8	" and Lever Handle	Each			
877-54	1 1/2 x 4 3/8	Drop Handle	Doz.			
877-58	1 3/8 x 3 3/8	Ring Drop Handle	"			
877-75	1 1/2 x 4 3/8	Flush Sash Lift	"			
877-77	1 1/2 x 5 7/8	Bar " "	"			
877-96	1 5/8 x 5 7/8 by 1 1/4 x 6 3/8 Center, 1 5/8 x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

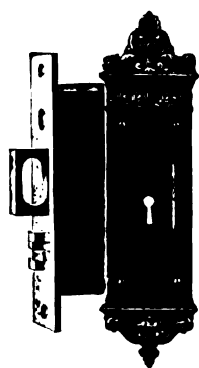
‡ Rustless iron  
With Screws



# ORVIETO DESIGN

SCHOOL, ITALIAN RENAISSANCE

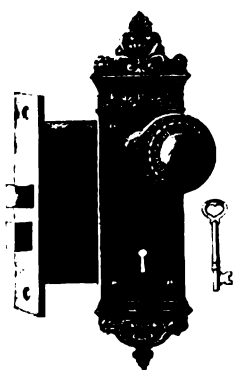
CAST BRONZE



SET NO. 877324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
877-312	1092B	5¼ x 3¾	Flat	Single	483	2	87734	2⅞ x 10¼	Set	Set	Set	Set
877-314	1100B	"	"	Double	"	4	"	"				
877-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
877-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
877-326	1302B	"	"	Double	"	4	"	"				
877-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				



SET NO. 877156

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
877-156	785B	87722	87731	2⅞ x 10¼	87731	2⅞ x 10¼
877-164	785¾B	"	"	"	"	"
877-172	1364B	"	"	"	"	"
877-192	1365B	"	"	"	"	"
877-264	785⅞B†	"	"	"	"	"
877-272	1364½B†	"	"	"	"	"
877-292	1365½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

877-736	1334B	87722	87731	2⅞ x 10¼	None	
877-738	"	"	"	"	87731	2⅞ x 10¼
877-744	"	2½ x 2¼ in. 87721	87729	3¼ x 12¾	None	
877-746	"	"	"	"	87731	"
877-752	*1339B	"	"	"	None	
877-754	"	"	"	"	87731	"

## FRONT DOOR LOCK SETS

877-840	1344B	87721	87729	3¼ x 12¾	None	
877-842	"	"	"	"	87731	2⅞ x 10¼
877-852	*1345B	"	"	"	None	
877-854	"	"	"	"	87731	"

SET NO. 877852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4⅞ x 3¾	Easy Spring	German Silver	466
785¾B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785⅞B	3¾ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

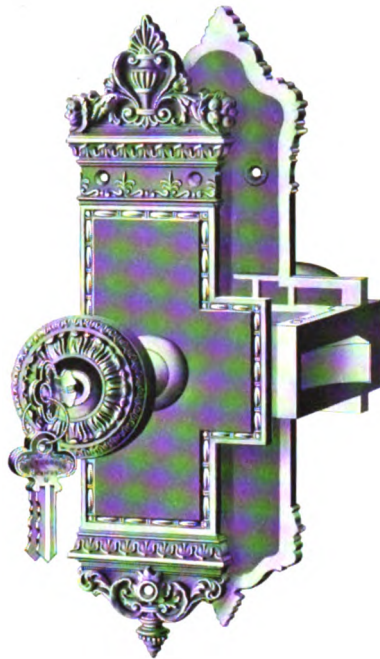
§ State distance front to center of keyhole

One Set in a Box, with Screws

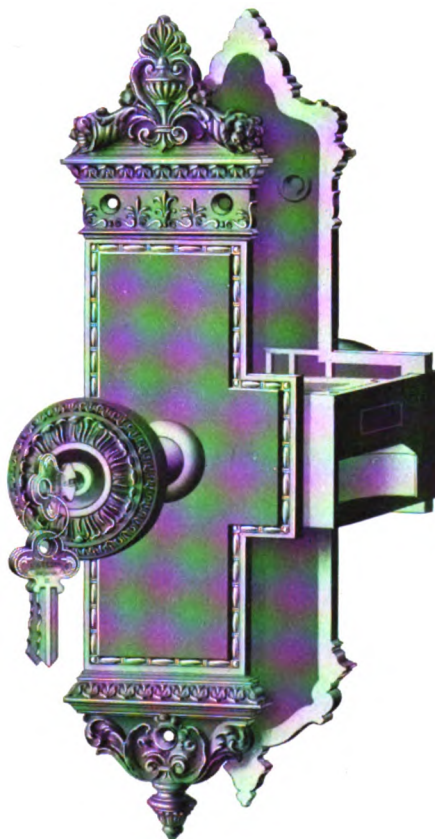
# ORVIETO DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 877330. LEFT HAND



SET NO. 877872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
877-330	*2065†	2¾ in.	497	2¼	2⅞ x 10¼					
877-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

877-478	¶2055¼	2¾ in.	495	2¼	2⅞ x 10¼
877-490	¶2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

877-572	*2066†	2¾ in.	501	2¼	2⅞ x 10¼
877-584	*2067†	3 in.	502	2½ x 2¼	3 x 12½
877-600	*02067†	"	504	"	"
877-612	*2064†	"	505	"	"
877-678	*2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

877-642	*2063½†	3 in.	508	2½ x 2¼	3 x 12½
877-654	*2063¾†	"	509	"	"
877-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

877-766	*2038	2¾ in.	499	2¼	2⅞ x 10¼
877-772	*2039	3 in.	500	2½ x 2¼	3 x 12½

### FRONT DOOR LOCK SETS

877-872	*2045	3 in.	500	2½ x 2¼	3 x 12½
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2065¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2065½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

¶ State hand

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

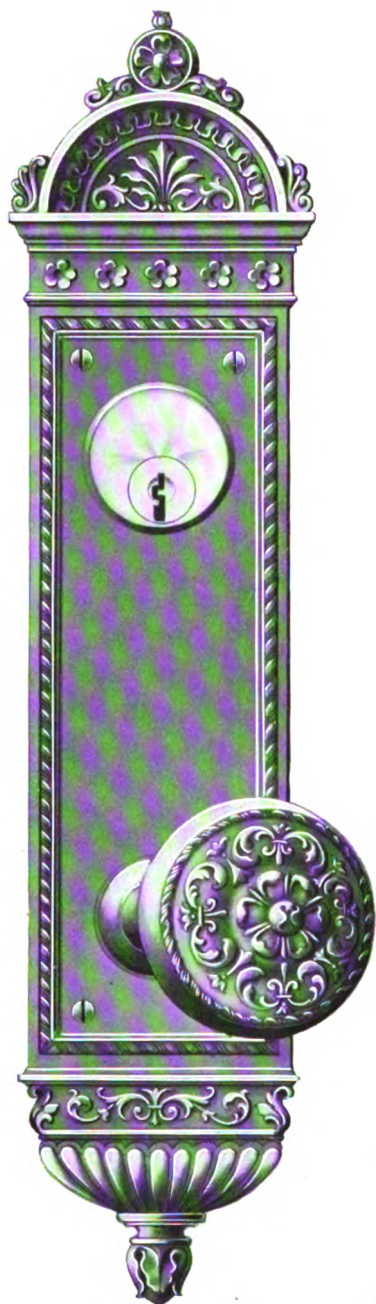




# VERONESE DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



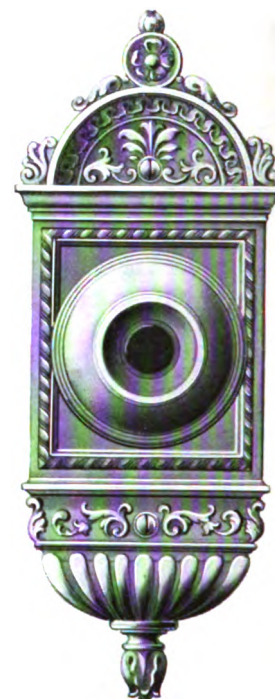
NO. 87820 KNOB  
NO. 87829 ESC.



NO. 87822 KNOB  
NO. 87831 ESC



NO. 87834



NO. 87860

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
878-20	2½	Door Knobs	Pr.			
878-21	2½ x 2¼	" "	"			
878-22	2¼	" "	"			
878-29	3½ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
878-31	2¾ x 10¼	" " 3½, 4¼ and 4½ in. Locks	"			
878-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
878-60	2¾ x 6¾	Electric Push Button	Each			

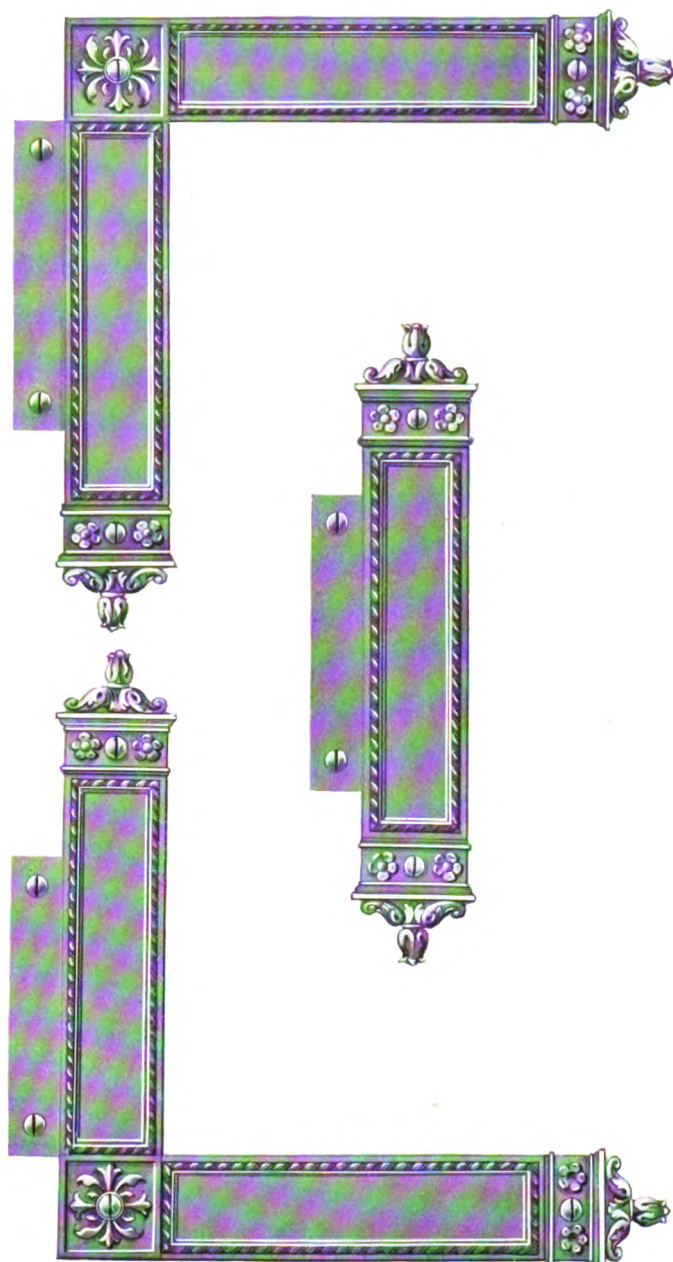
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

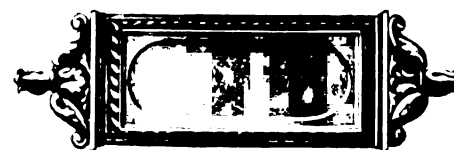


# VERONESE DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



No. 87896



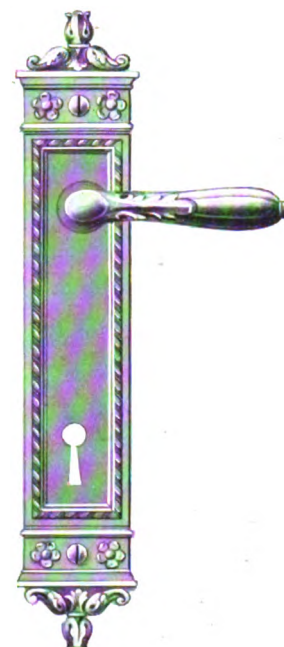
No. 87875



No. 87840



No. 87836



No. 87847



No. 87854

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
878-36	1 3/8 x 3	Escutcheon for Drawers	Doz.			
878-40	1 1/4 x 3	“ “ Doors	“			
878-47	1 1/4 x 6 3/8	“ and Lever Handle	Each			
878-54	1 1/2 x 4 1/2	Drop Handle	Doz.			
878-75	“	Flush Sash Lift	“			
878-90	3 1/8 x 13 3/8	Push Plate, illustrated, page 370	Each			
878-96	1 7/8 x 6 1/4 by 1 3/8 x 6 7/8 Center, 1 7/8 x 6 3/8	Hinge Plates for China Closets, etc.	Set			

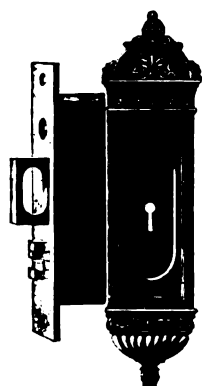
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

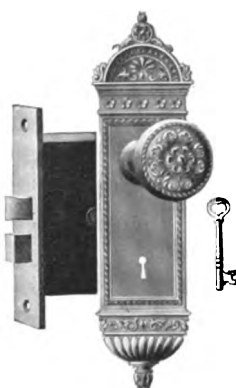


# VERONESE DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



SET NO. 878324



SET NO. 878156

SET NO. 878852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
878-312	1092B	5¼ x 3¾	Flat	Single	483	2	87834	2¾ x 10¼	Set	Set	Set
878-314	1100B	"	"	Double	"	4	"	"			
878-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
878-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
878-326	1302B	"	"	Double	"	4	"	"			
878-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
878-156	785B	87822	87831	2¾ x 10¼	87831	2¾ x 10¼
878-164	785¾ B	"	"	"	"	"
878-172	1364B	"	"	"	"	"
878-192	1365B	"	"	"	"	"
878-264	785¾ B†	"	"	"	"	"
878-272	1364½ B†	"	"	"	"	"
878-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

878-736	1334B	87822	87831	2¾ x 10¼	None	
878-738	"	"	"	"	87831	2¾ x 10¼
878-744	"	2½ x 2¼ in. 87821	87829	3½ x 13¾	None	
878-746	"	"	"	"	87831	"
878-752	*1339B	"	"	"	None	
878-754	"	"	"	"	87831	"

## FRONT DOOR LOCK SETS

878-836	1344B	2¼ in. 87822	87831	2¾ x 10¼	None	
878-838	"	"	"	"	87831	2¾ x 10¼
878-844	"	2½ x 2¼ in. 87821	87829	3½ x 13¾	None	
878-846	"	"	"	"	87831	"
878-852	*1345B	"	"	"	None	
878-854	"	"	"	"	87831	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

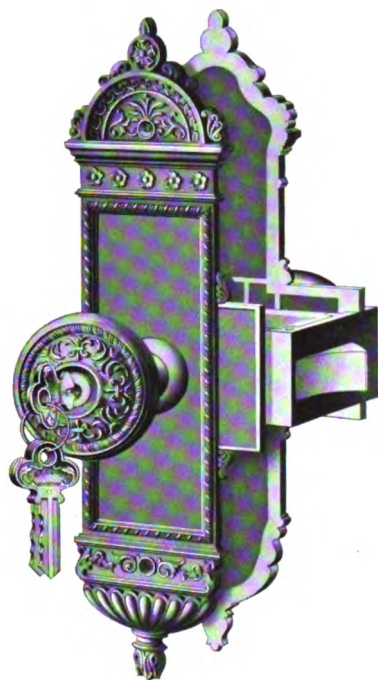
One Set in a Box, with Screws

# VERONESE DESIGN

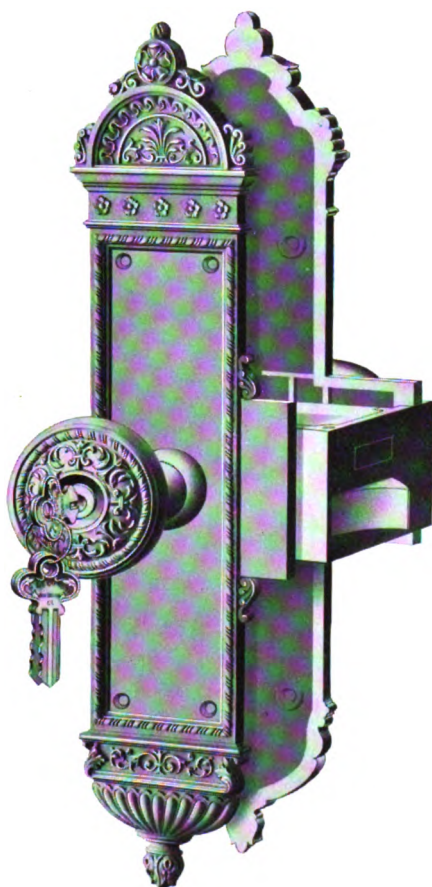
SCHOOL, ITALIAN RENAISSANCE

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 878330. LEFT HAND



SET NO. 878872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	FRONT TO CENTER	SEE PAGE						
878-330	*2065†	2¾ in.	497	2¼	2¾ x 10¼	Set	Set	Set	Set
878-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

878-478	¶2055¼	2¾ in.	495	2¼	2¾ x 10¼
878-490	¶2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

878-572	*2066†	2¾ in.	501	2¼	2¾ x 10¼
878-584	*2067†	3 in.	502	2½ x 2¼	3½ x 13¾
878-600	*02067†	"	504	"	"
878-612	*2064†	"	505	"	"
878-678	*2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

878-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 13¾
878-654	*2063¾†	"	509	"	"
878-672	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

878-766	*2038	2¾ in.	499	2¼	2¾ x 10¼
878-772	*2039	3 in.	500	2½ x 2¼	3½ x 13¾

## FRONT DOOR LOCK SETS

878-872	*2045	3 in.	500	2½ x 2¼	3½ x 13¾
---------	-------	-------	-----	---------	----------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

¶ State hand

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





## TIVOLI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNo. 87920 KNOB  
No. 87929 Esc.No. 87922 KNOB  
No. 87931 Esc.

No. 87934



No. 87970



No. 87980

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
879-20	2½	Door Knobs	Pr.			
879-21	2½ x 2¼	" "	"			
879-22	2¼	" "	"			
879-29	3¼ x 13	Escutcheon for 5, 6, and 7 in. Locks	Each			
879-30	2¾ x 10¼	" " 4½, 5, and 6 " "	"			
879-31	2¼ x 7	" " 3½ and 4¼ " "	"			
879-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
879-60	2¼ x 4¾	Electric Push Button	Each			
879-70	2¾ x 7¾	Letter Box Plate	Doz.			
879-71	"	" " " with Back Plate	"			
879-72	"	" " " " Hooded Back Plate	"			
879-80	3¾ x 17½	Store Door Handles, illustrated, page 320	Pr.			
879-90	3½ x 15	Push Plate, illustrated, page 370	Each			

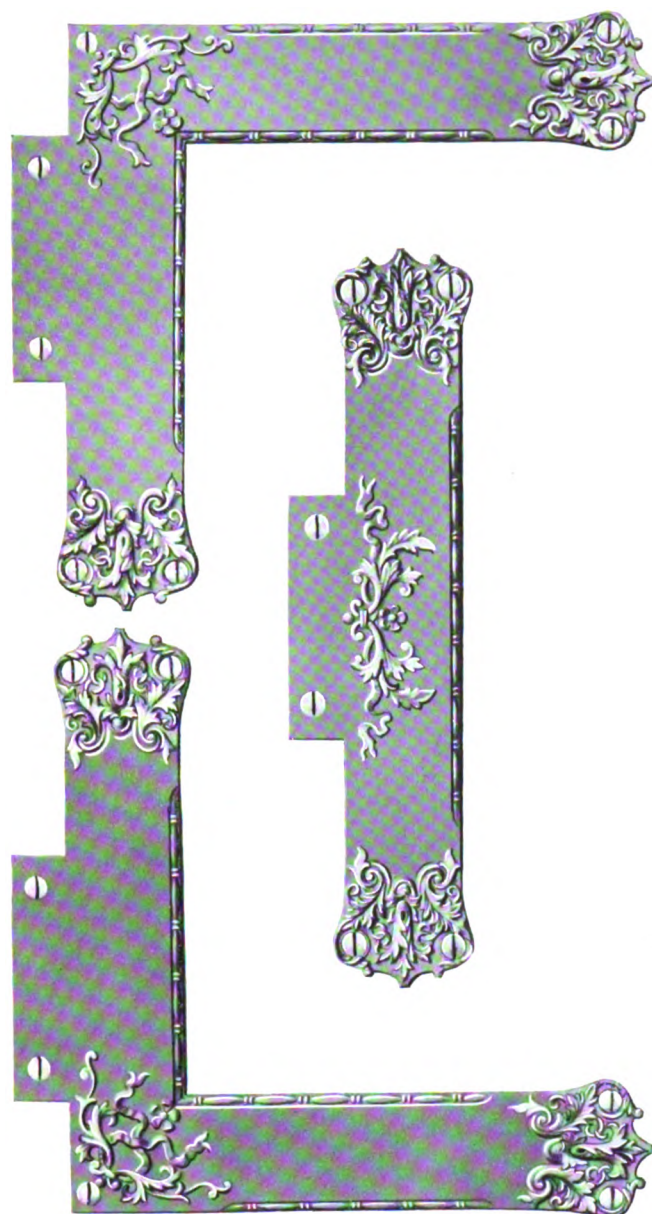
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# TIVOLI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



No. 87996



No. 87952



No. 87954



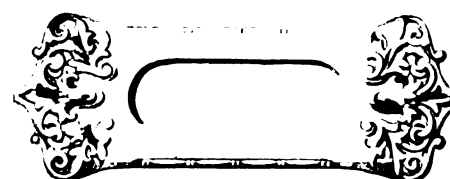
No. 87940



No. 87947



No. 87936



No. 87975

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
879-36	1½ x 2	Escutcheon for Drawers	Doz.				
879-40	1 x 2	“ “ Doors	“				
879-47	1¼ x 6½	“ and Lever Handle	Each				
879-52	1¼	Shutter Knob	Doz.				
879-54	1¾ x 4¼	Drop Handle	“				
879-75	1¾ x 4¾	Flush Sash Lift	“				
879-95	4 x 17½ by 3½ x 14¼ Center, 4 x 18½	Hinge Plates for Entrance Doors	Set				
879-96	1¾ x 6½ by 1¾ x 6½ Center, 1¾ x 7¾	Hinge Plates for China Closets, etc.	“				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

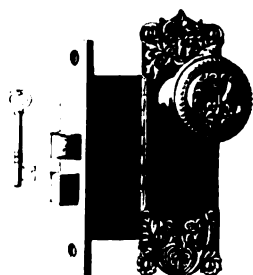
‡ Rustless iron  
With Screws



## TIVOLI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

SET NO. 879324



SET NO. 879156

SET NO. 879852  
RIGHT HAND

## SLIDING DOOR LOCK SETS ‡

SET NUMBER	LOCK BRONZE FRONT AND BOLTS				ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH				
879-312	1092B	5¼ x 3¾	Flat	Single	483	2	87934	2¼ x 7		
879-314	1100B	"	"	Double	"	4	"	"		
879-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"		
879-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"		
879-326	1302B	"	"	Double	"	4	"	"		
879-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"		

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
879-132	1284B	87922	87931	2¼ x 7	87931	2¼ x 7
879-156	785B	"	"	"	"	"
879-164	785¾ B	"	"	"	"	"
879-172	1364B	"	"	"	"	"
879-192	1365B	"	"	"	"	"
879-264	785¾ B†	"	"	"	"	"
879-272	1364½ B†	"	"	"	"	"
879-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

879-740	1334B	87922	87930	2¾ x 10¼	None	
879-742	"	"	"	"	87931	2¼ x 7
879-752	*1339B	"	"	"	None	
879-754	"	"	"	"	87931	"

## FRONT DOOR LOCK SETS

879-836	1344B	2½ x 2¼ in. 87921	87930	2¾ x 10¼	None	
879-838	"	"	"	"	87931	2¼ x 7
879-840	"	"	87929	3¼ x 13	None	
879-842	"	"	"	"	87931	"
879-852	*1345B	"	"	"	None	
879-854	"	"	"	"	87931	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE
1284B	3¼ x 3¾		1	Nickel Plated Steel	434	1364½ B	3¾ x 3¼	Easy Spring	3	Nickel Plated Steel	440
785B	3¾ x 3¼	Easy Spring	1	"	439	1365½ B	4¼ x 3½	"	3	"	441
785¾ B	"	"	3	"	"	1334B	4½ x 3¾	"	"	German Silver	466
1364B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	"	467
1365B	4¼ x 3½	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	"	466
785¾ B	3¾ x 3¼	"	3	"	"	1345B	6¾ x 4	Anti-Friction	"	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

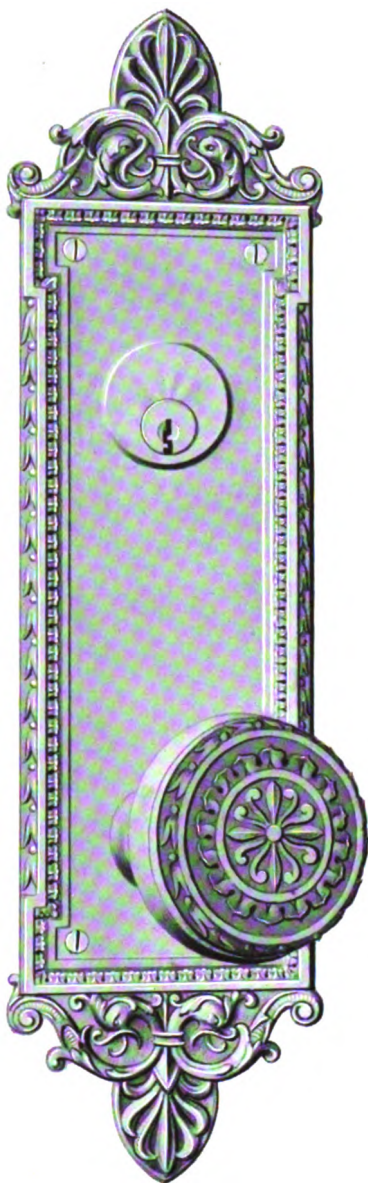
Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

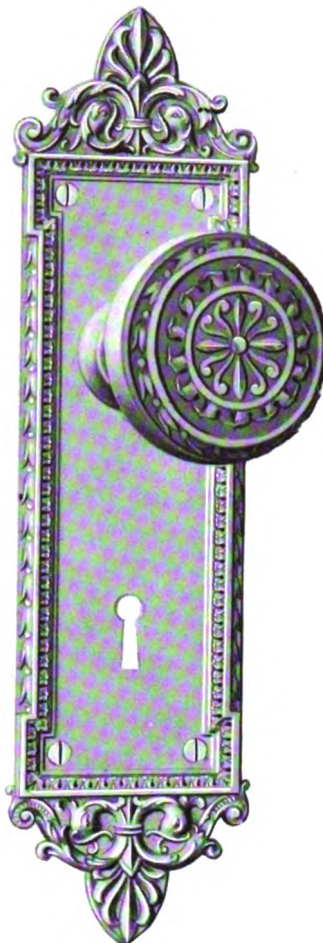
One Set in a Box, with Screws

# AMALFI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE



No. 88120 KNOB  
No. 88129 ESC.



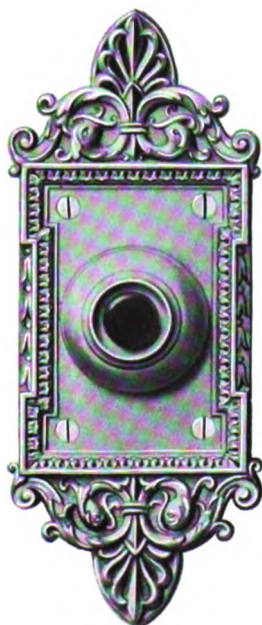
No. 88122 KNOB  
No. 88131 ESC.



No. 88134



No. 88170



No. 88160

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
881-20	2½	Door Knobs	Pr.			
881-21	2½ x 2¼	" "	"			
881-22	2¼	" "	"			
881-29	3¼ x 12¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
881-30	2¾ x 10¾	" " 4½, 5 and 6 "	"			
881-31	2½ x 9½	" " 3½ and 4¼ "	"			
881-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
881-60	2½ x 6¼	Electric Push Button	Each			
881-70	2½ x 9¾	Letter Box Plate	Doz.			
881-71	"	" " " with Back Plate	"			
881-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

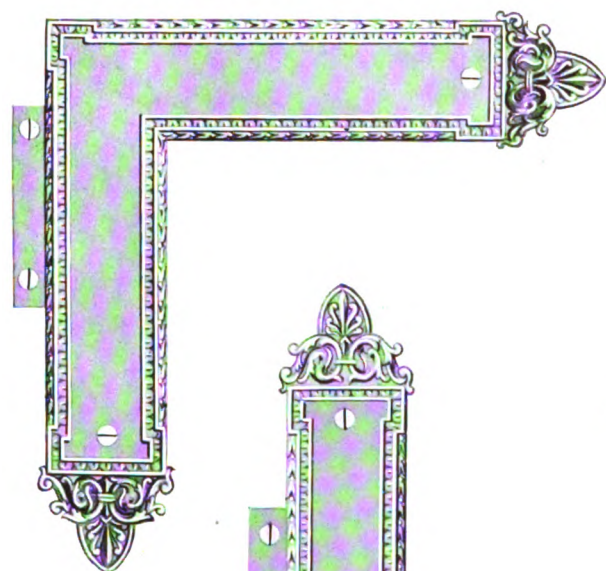
† Rustless iron

With Screws





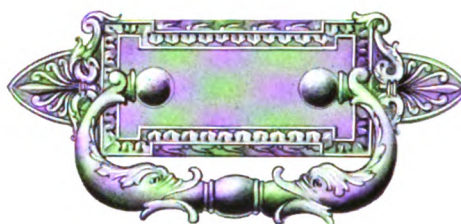
## AMALFI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZEIllustrations  
One-half Size

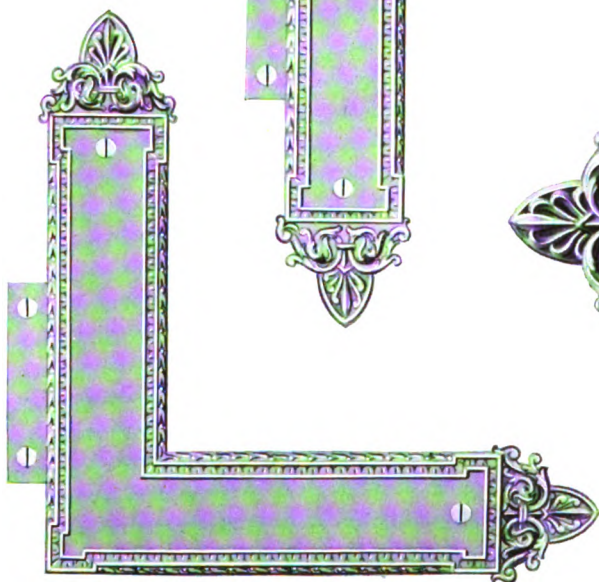
No. 88136



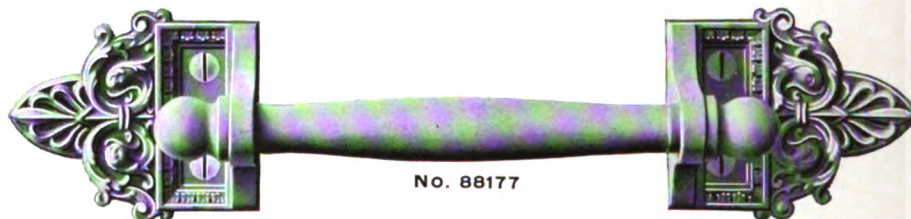
No. 88147



No. 88154



No. 88196



No. 88177



No. 88140



No. 88175

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
881-36	1 x 2 7/8	Escutcheon for Drawers	Doz.			
881-40	1 1/8 x 2 1/8	" " Doors	"			
881-47	1 1/2 x 6 3/4	" and Lever Handle	Each			
881-54	1 3/8 x 4 7/8	Drop Handle	Doz.			
881-75	"	Flush Sash Lift	"			
881-77	2 1/8 x 9 3/8	Bar " "	"			
881-86	3 1/4 x 15	Door Pull, illustrated, page 358	Each			
881-90	"	Push Plate, " " 371	"			
881-96	1 7/8 x 5 3/4 by 1 3/8 x 6 1/4 Center, 1 7/8 x 6 3/4	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws



## AMALFI DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
881-312	1092B	5¼ x 3¾	Flat	Single	483	2	88134	2½ x 9¾	Set	Set	Set,	Set
881-314	1100B	"	"	Double	"	4	"	"				
881-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
881-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
881-326	1302B	"	"	Double	"	4	"	"				
881-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
881-156	785B	88122	88131	2½ x 9¾	88131	2½ x 9¾
881-164	785¾ B	"	"	"	"	"
881-172	1364B	"	"	"	"	"
881-192	1365B	"	"	"	"	"
881-264	785¾ B†	"	"	"	"	"
881-272	1364½ B†	"	"	"	"	"
881-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
881-444	159¼ B	"	"	"	"	"
881-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

881-502	564B†	88122	88130	2¾ x 10¾	88130	2¾ x 10¾
881-526	*567B†	"	"	"	"	"
881-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

881-736	1334B	88122	88131	2½ x 9¾	None	2½ x 9¾
881-738	"	"	"	"	88131	
881-740	"	"	88130	2¾ x 10¾	None	"
881-742	"	"	"	"	88131	
881-752	*1339B	"	"	"	None	"
881-754	"	"	"	"	88131	

## FRONT DOOR LOCK SETS

881-836	1344B	2¼ x 2¼ in. 88121	88130	2¾ x 10¾	None	2½ x 9¾
881-838	"	"	"	"	88131	
881-840	"	"	88129	3¼ x 12¼	None	"
881-842	"	"	"	"	88131	
881-852	*1345B	"	"	"	None	"
881-854	"	"	"	"	88131	

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¾ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¼	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 881324



SET NO. 881156

SET NO. 881852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

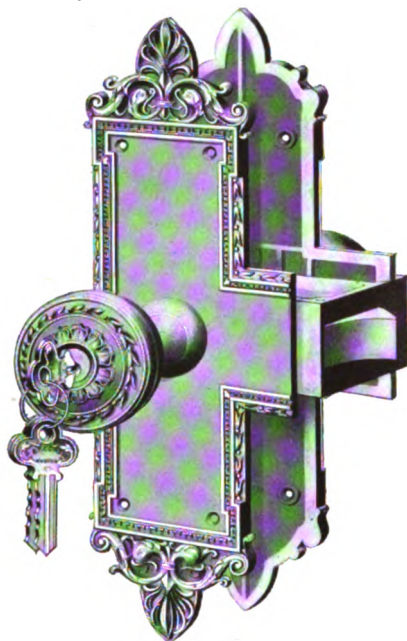


## AMALFI DESIGN

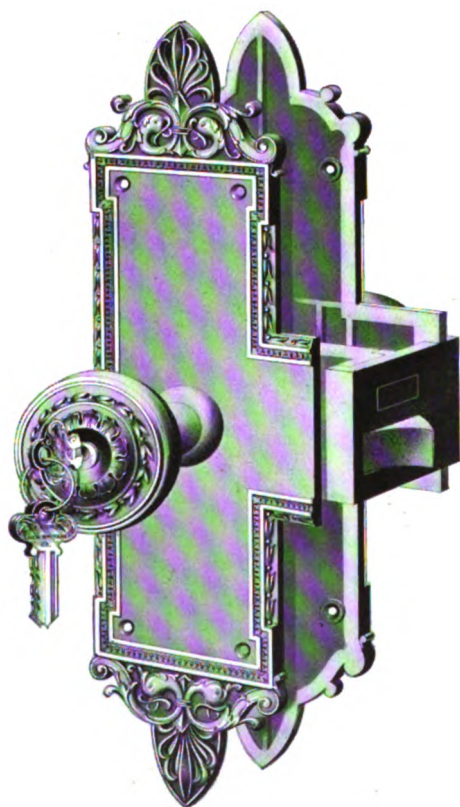
SCHOOL, ITALIAN RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 881572



SET NO. 881572. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH		INCH				
881-330	*2065†	2¾ in.	497	2¼		2½ x 9¾	Set	Set	Set	Set
881-342	*2033†	"	498	"		"				

## COMMUNICATING DOOR LOCK SETS

881-478	2055¼	2¾ in.	495	2¼		2½ x 9¾				
881-490	2055½	"	496	"		"				

## OFFICE DOOR LOCK SETS

881-572	§2066†	2¾ in.	501	2¼		2½ x 9¾				
881-584	§2067†	3 in.	502	2½ x 2¼		3¼ x 12¼				
881-600	§02067†	"	504	"		"				
881-612	§2064†	"	505	"		"				
881-678	§2061†	"	503	"		"				

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

881-642	*2063½†	3 in.	508	2½ x 2¼		3¼ x 12¼				
881-654	*2063¾†	"	509	"		"				
881-672	¶2072†	"	510	"		"				

## VESTIBULE DOOR LOCK SETS

881-766	§2038	2¾ in.	499	2¼		2½ x 9¾				
881-772	§2039	3 in.	500	2½ x 2¼		3¼ x 12¼				

## FRONT DOOR LOCK SETS

881-872	*2045	3 in.	500	2½ x 2¼		3¼ x 12¼				
---------	-------	-------	-----	---------	--	----------	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



# PAVIA DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

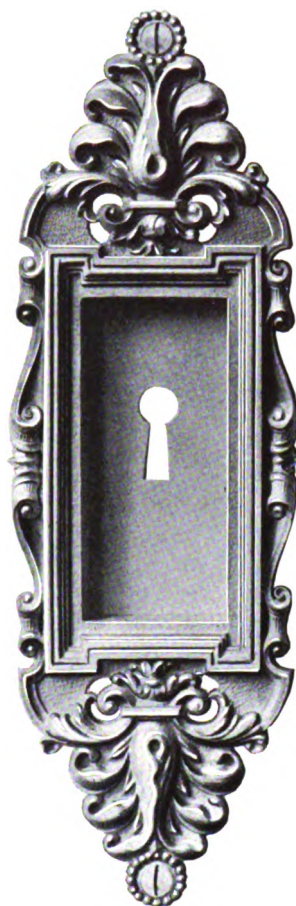


NO. 88223 KNOB  
NO. 88229 ESC.

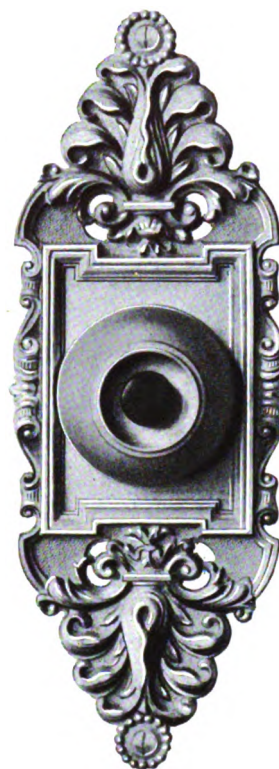
State number of lock to be  
used with escutcheons

Prefix letters for finish.  
Description of finishes,  
page VI

† Rustless iron  
With Screws



NO. 88234



NO. 88260



NO. 88225 KNOB  
NO. 88231 ESC.

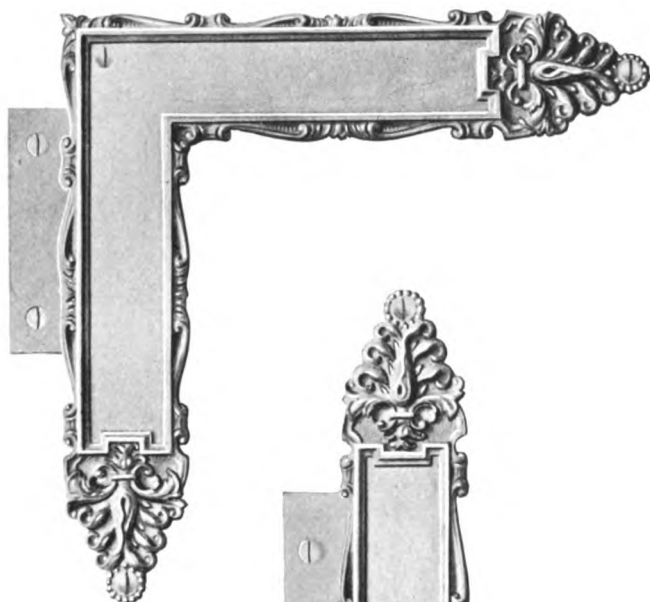


NO. 88270

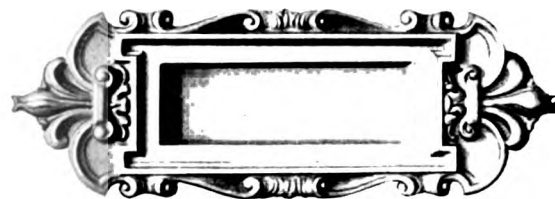
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
882-23	2½	Door Knobs	Pr.			
882-24	2½ x 2¼	" "	"			
882-25	2¼	" "	"			
882-29	3¼ x 16¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
882-31	2⅞ x 11	" " 3½, 4¼, and 4½ in. Locks	"			
882-34	2⅞ x 9⅞	Cup Escutcheon for Sliding Door Locks	Pr.			
882-60	2⅞ x 7¾	Electric Push Button	Each			
882-70	3 x 11	Letter Box Plate	Doz.			
882-71	"	" " " with Back Plate	"			
882-72	"	" " " " Hooded Back Plate	"			



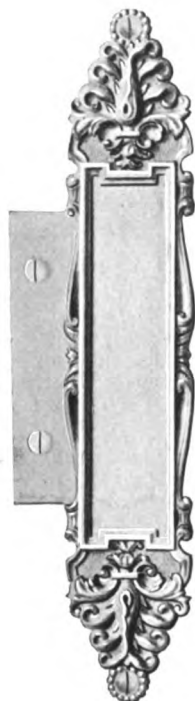
## PAVIA DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZEIllustrations  
One-half Size

No. 88252



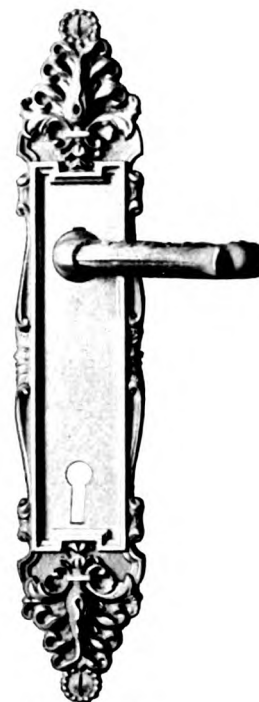
No. 88275



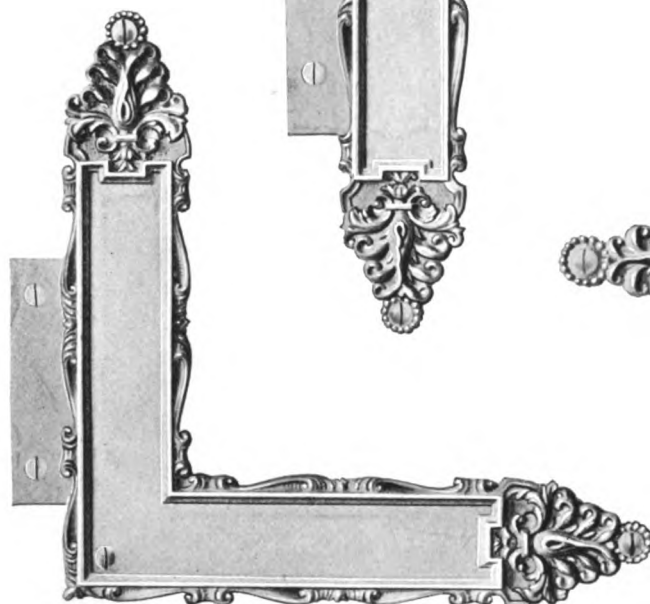
No. 88240



No. 88236



No. 88247



No. 88296



No. 88254

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
882-36	1 1/8 x 4 1/2	Escutcheon for Drawers	Doz.			
882-40	1 x 4 1/2	" " Doors	"			
882-47	1 1/4 x 7 1/8	" and Lever Handle	Each			
882-52	1 1/4	Shutter Knob	Doz.			
882-54	1 5/8 x 5 1/8	Drop Handle	"			
882-75	2 x 5 3/8	Flush Sash Lift	"			
882-77	1 1/8 x 6 3/8	Bar " "	"			
882-80	4 1/4 x 25	Store Door Handles, illustrated, page 321	Pr.			
882-81	3 3/4 x 24 1/4	" " " " " "	"			
882-86	4 x 17	Door Pull, illustrated, page 358	Each			
882-90	"	Push Plate, " " 371	"			
882-95	4 1/4 x 18 3/4 by 3 3/4 x 16 1/2 Center, 4 1/4 x 19	Hinge Plates for Entrance Doors	Set			
882-96	1 1/8 x 6 1/8 by 1 3/4 x 6 3/4 Center, 1 1/8 x 7 1/8	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## PAVIA DESIGN

SCHOOL, ITALIAN RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
882-312	1092B	5¼ x 3¾	Flat	Single	483	2	88234	2⅞ x 9½	Set	Set	Set	Set
882-314	1100B	"	"	Double	"	4	"	"				
882-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
882-324	1294B	5⅝ x 3¼	Flat	Single	484	2	"	"				
882-326	1302B	"	"	Double	"	4	"	"				
882-328	1306B	5⅝ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
882-157	785B	88225	88231	2⅞ x 11	88231	2⅞ x 11
882-165	785¼ B	"	"	"	"	"
882-173	1364B	"	"	"	"	"
882-193	1365B	"	"	"	"	"
882-265	785⅞ B†	"	"	"	"	"
882-273	1364½ B†	"	"	"	"	"
882-293	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

882-737	1334B	88225	88231	2⅞ x 11	None	
882-739	"	"	"	"	88231	2⅞ x 11
882-749	*1339B	"	"	"	None	
882-751	"	"	"	"	88231	"
882-757	"	2½ x 2¼ in. 88224	88229	3¼ x 16¼	None	
882-759	"	"	"	"	88231	"

## FRONT DOOR LOCK SETS

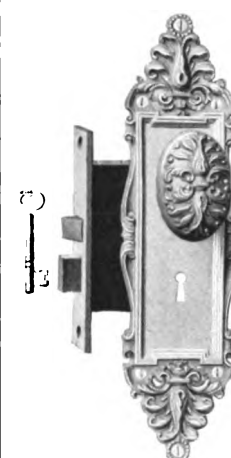
882-845	1344B	88224	88229	3¼ x 16¼	None	
882-847	"	"	"	"	88231	2⅞ x 11
882-853	*1345B	"	"	"	None	
882-855	"	"	"	"	88231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3⅝ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4⅝ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	440	1344B	5 x 3¼	Easy Spring	466
1365B	4¼ x 3½	"	3	"	"	441	1345B	6¼ x 4	Anti-Friction	467
785⅞ B	3⅝ x 3¼	"	3	"	"	439				
1364½ B	"	"	3	"	"	440				
1365½ B	4¼ x 3½	"	3	"	"	441				



SET NO. 882324



SET NO. 882157

SET NO. 882853  
RIGHT HAND

State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

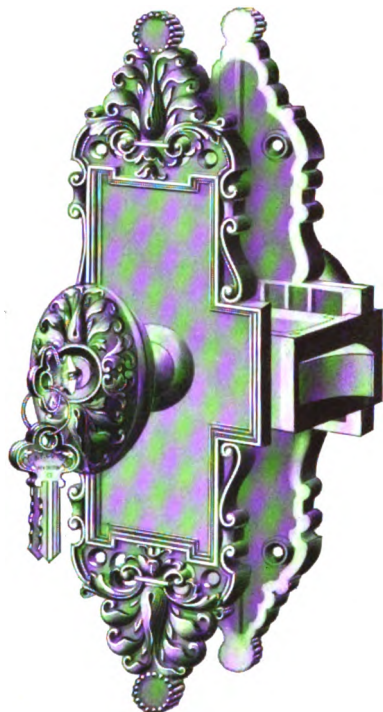


## PAVIA DESIGN

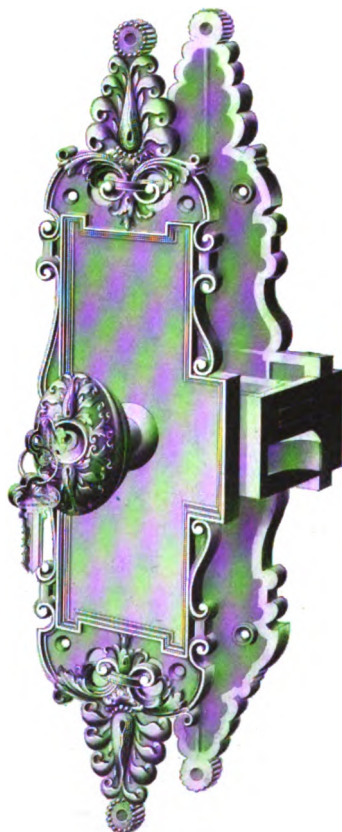
SCHOOL, ITALIAN RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 882331. LEFT HAND



SET NO. 882873. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
882-331	*2065†	2¾ in.	497	2¼	2⅞ x 10⅞		Set	Set	Set	Set
882-343	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

882-479	2055¼	2¾ in.	495	2¼	2⅞ x 10⅞
882-491	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

882-573	\$2066†	2¾ in.	501	2¼	2⅞ x 10⅞
882-585	\$2067†	3 in.	502	2½ x 2¼	3¼ x 16¾
882-601	\$2067†	"	504	"	"
882-613	\$2064†	"	505	"	"
882-679	\$2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

882-643	*2063½†	3 in.	508	2½ x 2¼	3¼ x 16¾
882-655	*2063¾†	"	509	"	"
882-673	†2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

882-767	\$2038	2¾ in.	499	2¼	2⅞ x 10⅞
882-773	\$2039	3 in.	500	2½ x 2¼	3¼ x 16¾

## FRONT DOOR LOCK SETS

882-873	*2045	3 in.	500	2½ x 2¼	3¼ x 16¾
---------	-------	-------	-----	---------	----------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2086.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



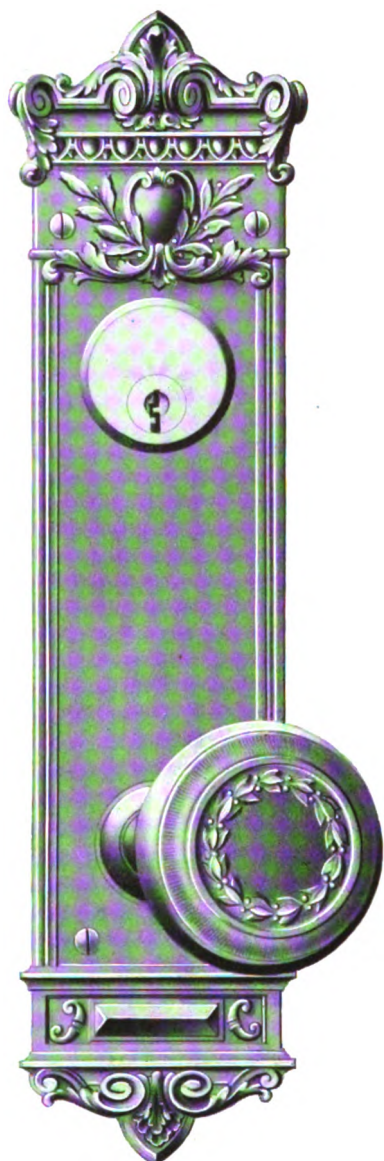
SCHOOL

# FRENCH RENAISSANCE

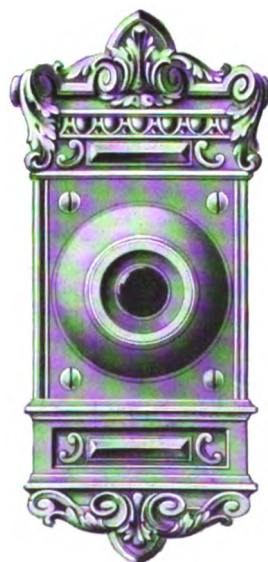




## LILLE DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNo. 89020 KNOB  
No. 89029 ESC.No. 89022 KNOB  
No. 89031 ESC.

No. 89034



No. 89060

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
890-20	2½	Door Knobs	Pr.			
890-21	2½ x 2¼	" "	"			
890-22	2¼	" "	"			
890-29	3½ x 12	Escutcheon for 5, 6, and 7 in. Locks	Each			
890-30	2½ x 10	" " 4½, 5, and 6 " "	"			
890-31	2¾ x 9	" " 3½ and 4¼ " "	"			
890-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
890-60	2¾ x 6½	Electric Push Button	Each			

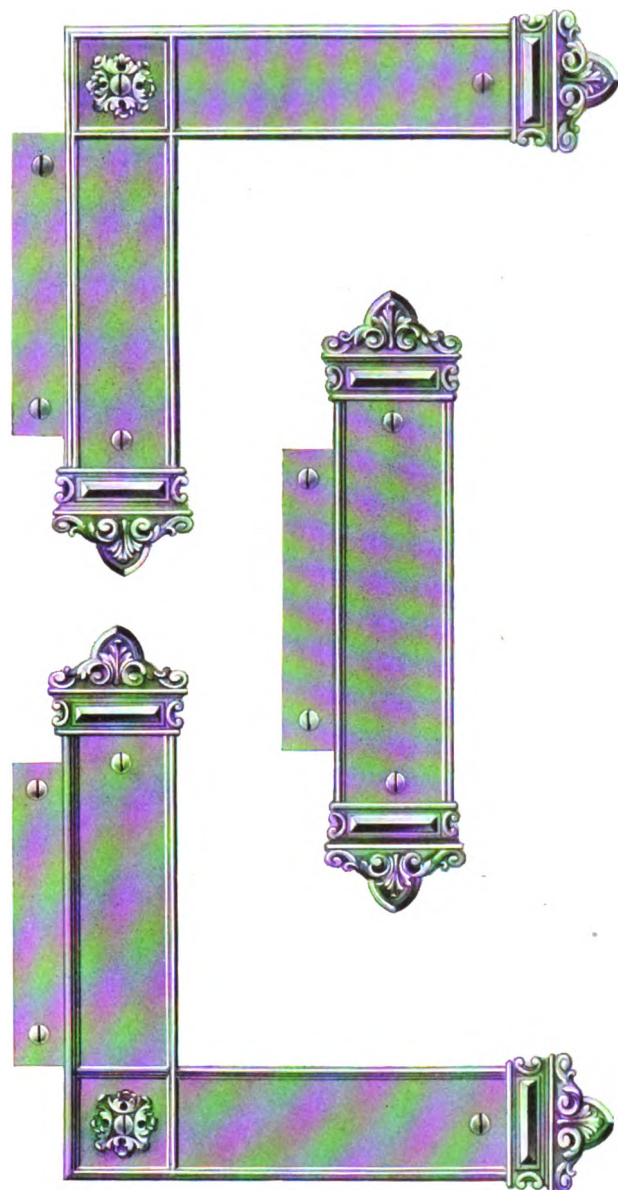
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# LILLE DESIGN

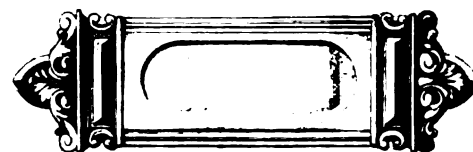
SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



No. 89096



No. 89036



No. 89075



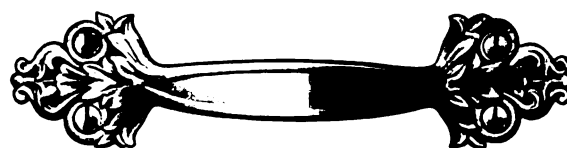
No. 89054



No. 89040



No. 89047



No. 89077

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
890-36	1 x 2½	Escutcheon for Drawers	Doz.			
890-40	1 x 2¾	“ “ Doors	“			
890-47	1½ x 6½	“ and Lever Handle	Each			
890-54	2¼ x 3¼	Drop Handle	Doz.			
890-75	1½ x 4¾	Flush Sash Lift	“			
890-77	1¾ x 5¾	Bar “ “	“			
890-90	3½ x 12	Push Plate, illustrated, page 371	Each			
890-96	1½ x 6 by 1½ x 6½ Center, 1¾ x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron

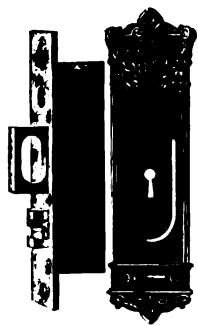
With Screws



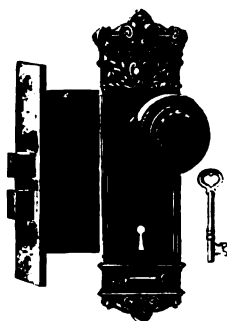
## LILLE DESIGN

SCHOOL, FRENCH RENAISSANCE

CAST BRONZE



SET NO. 890324



SET NO. 890156

SET NO. 890852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
890-312	1092B	5¼ x 3¾	Flat	Single	483	2	89034	2¾ x 9	Set	Set	Set	Set
890-314	1100B	"	"	Double	"	4	"	"				
890-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
890-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
890-326	1302B	"	"	Double	"	4	"	"				
890-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
890-156	785B	89022	89031	2¾ x 9	89031	2¾ x 9
890-164	785¼ B	"	"	"	"	"
890-172	1364B	"	"	"	"	"
890-192	1365B	"	"	"	"	"
890-264	785¾ B†	"	"	"	"	"
890-272	1364½ B†	"	"	"	"	"
890-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
890-444	159¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

890-502	564B†	89022	89030	2½ x 10	89030	2½ x 10
890-526	*567B†	"	"	"	"	"
890-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

890-736	1334B	89022	89031	2¾ x 9	None	
890-738	"	"	"	"	89031	2¾ x 9
890-740	"	"	89030	2½ x 10	None	
890-742	"	"	"	"	89031	"
890-752	*1339B	"	"	"	None	
890-754	"	"	"	"	89031	"

## FRONT DOOR LOCK SETS

890-840	1344B	2½ x 2¼ in. 89021	89030	2½ x 10	None	
890-842	"	"	"	"	89031	2¾ x 9
890-844	"	"	89029	3½ x 12	None	
890-846	"	"	"	"	89031	"
890-852	*1345B	"	"	"	None	
890-854	"	"	"	"	89030	2½ x 10

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	564B	4½ x 3¾	Easy Spring	German Silver	475
785¼ B	"	"	3	"	"	567B	5¾ x 4	Anti-Friction	"	476
1364B	"	"	3	"	440	0567B	"	"	"	477
1365B	4¼ x 3½	"	3	"	441	1334B	4½ x 3¾	Easy Spring	"	466
785¾ B	3¾ x 3¼	"	3	"	439	1339B	5 x 4	Anti-Friction	"	467
1364½ B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365½ B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
159¼ B	3¾ x 3¼	"		2 Thumb Knobs, No Key	472					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

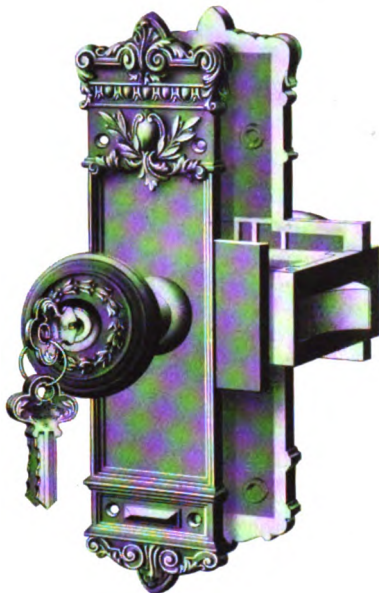
One Set in a Box, with Screws

# LILLE DESIGN

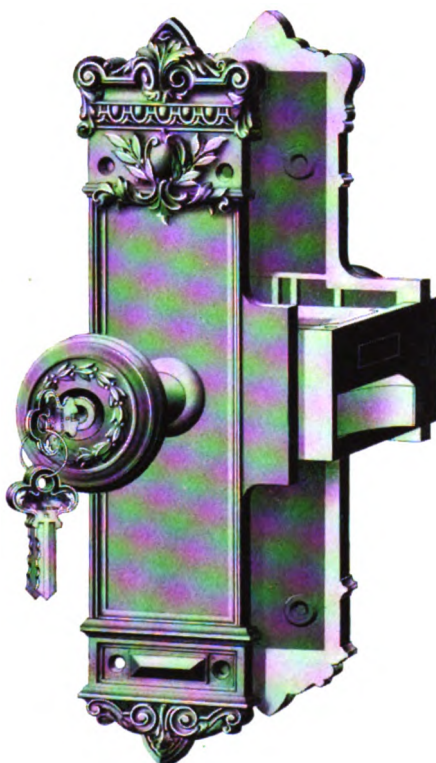
SCHOOL, FRENCH RENAISSANCE

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 890330. LEFT HAND



SET NO. 890872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE						
890-330	*2065†	2¾ in.	497	2¼	2¾ x 9	Set	Set	Set	Set
890-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

890-478	‡2055¼	2¾ in.	495	2¼	2¾ x 9
890-490	‡2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

890-572	*2066†	2¾ in.	501	2¼	2¾ x 9
890-584	*2067†	3 in.	502	2½ x 2¼	3 x 11¾
890-600	*02067†	"	504	"	"
890-612	*2064†	"	505	"	"
890-678	*2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

890-642	*2063½†	3 in.	508	2½ x 2¼	3 x 11¾
890-654	*2063¾†	"	509	"	"
890-672	‡2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

890-766	*2038	2¾ in.	499	2¼	2¾ x 9
890-772	*2039	3 in.	500	2½ x 2¼	3 x 11¾

## FRONT DOOR LOCK SETS

890-872	*2045	3 in.	500	2½ x 2¼	3 x 11¾
---------	-------	-------	-----	---------	---------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

‡ State hand

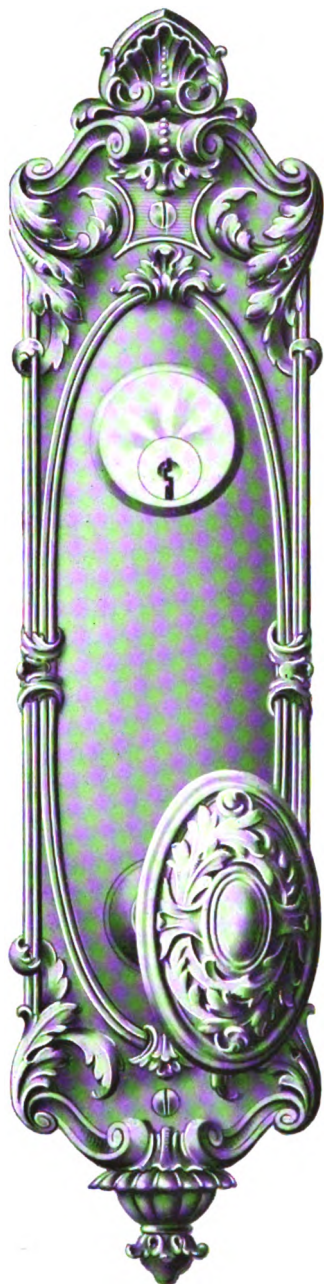
Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws





## MARSEILLES DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNo. 89123 KNOB  
No. 89129 ESC.No. 89125 KNOB  
No. 89131 ESC.

No. 89135



No. 89160

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
891-23	2½	Door Knobs	Pr.				
891-24	2½ x 2¼	" "	"				
891-25	2¼	" "	"				
891-29	3½ x 13	Escutcheon for 5, 6, and 7 in. Locks	Each				
891-30	2½ x 10¾	" " 4½, 5, and 6 " "	"				
891-31	2¾ x 9	" " 3½ and 4¼ " "	"				
891-32	2¾ x 8	" " 3½ in. Locks	"				
891-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
891-35	2¾ x 9	" " " " " "	"				
891-60	2¾ x 6¾	Electric Push Button	Each				

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

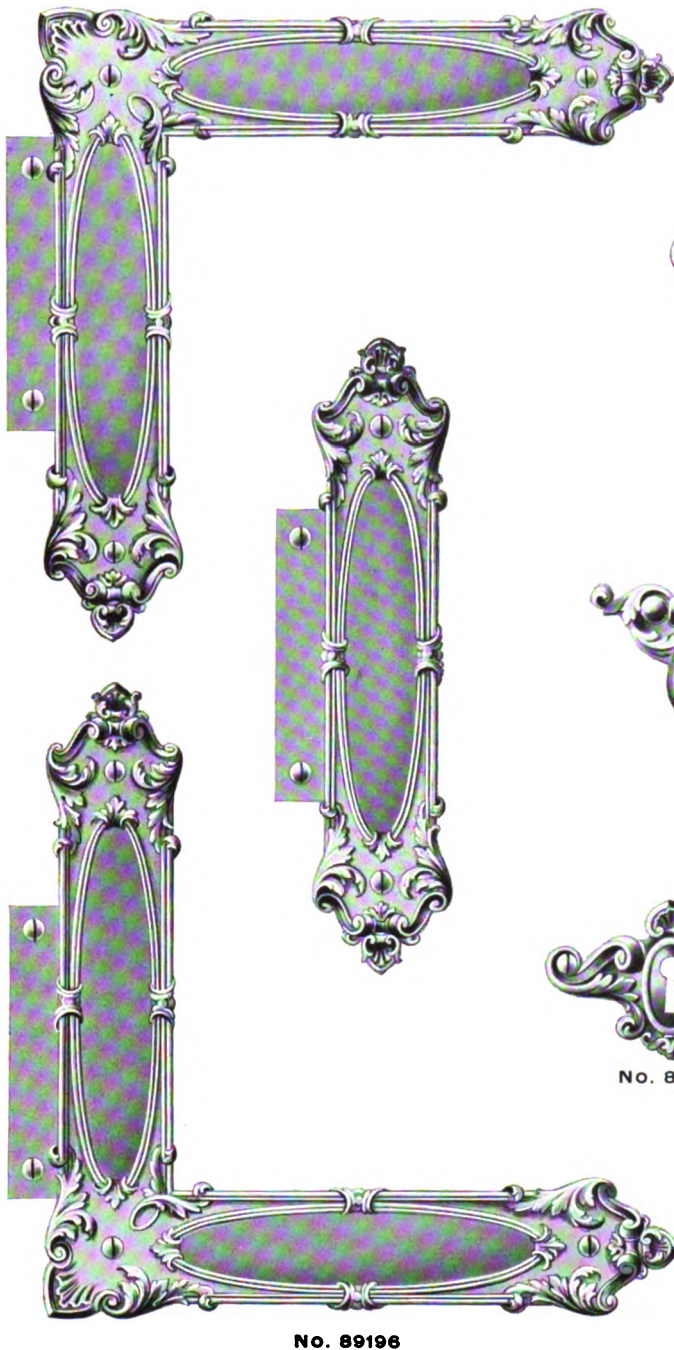
‡ Rustless iron

With Screws

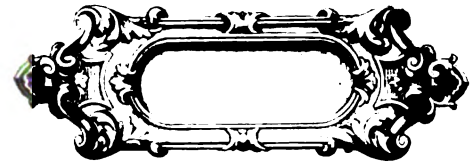


# MARSEILLES DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



No. 89196



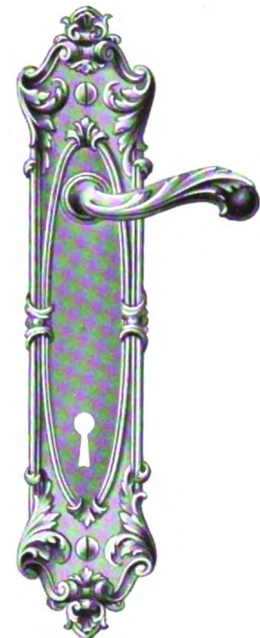
No. 89175



No. 89158



No. 89154



No. 89147



No. 89136



No. 89140



No. 89177

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
891-36	1 3/8 x 2 1/2	Escutcheon for Drawers	Doz.				
891-40	1 1/4 x 2 3/8	" " Doors	"				
891-47	1 1/2 x 6 1/2	" and Lever Handle	Each				
891-54	2 3/8 x 4 1/4	Drop Handle	Doz.				
891-58	1 3/8 x 2 1/2	Ring Drop Handle	"				
891-75	1 3/8 x 4 3/8	Flush Sash Lift	"				
891-77	1 1/2 x 5 3/8	Bar " "	"				
891-80	3 3/8 x 18	Store Door Handles, illustrated, page 322	Pr.				
891-81	3 3/8 x 16	" " " " " 299	"				
891-90	3 1/2 x 13	Push Plate, illustrated, page 371	Each				
891-96	2 x 6 1/2 by 1 1/2 x 7 Center, 2 x 6 1/2	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws



## MARSEILLES DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
891-312	1092B	5¼ x 3¾	Flat	Single	483	2	89134	2¾ x 8	Set	Set	Set
891-314	1100B	"	"	Double	"	4	"	"	"	"	"
891-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
891-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	"	"	"
891-326	1302B	"	"	Double	"	4	"	"	"	"	"
891-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
891-133	1284B	89125	89132	2¾ x 8	89132	2¾ x 8
891-157	785B	"	"	"	"	"
891-165	785¼ B	"	"	"	"	"
891-173	1364B	"	"	"	"	"
891-195	1365B	"	89131	2¾ x 9	89131	2¾ x 9
891-265	785¾ B†	"	89132	2¾ x 8	89132	2¾ x 8
891-273	1364½ B†	"	"	"	"	"
891-295	1365½ B†	"	89131	2¾ x 9	89131	2¾ x 9
COMMUNICATING 891-445	159¼ B	"	89132	2¾ x 8	89132	2¾ x 8
891-453	155¼ B	"	89131	2¾ x 9	89131	2¾ x 9

## OFFICE DOOR LOCK SETS

891-503	564B†	89125	89130	2½ x 10¾	89130	2½ x 10¾
891-527	*567B†	"	"	"	"	"
891-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

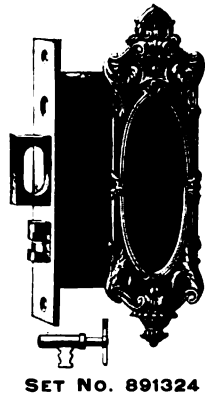
891-717	1220¼ B	89125	89132	2¾ x 8	None	
891-737	1334B	"	89131	2¾ x 9	"	
891-739	"	"	"	"	89131	2¾ x 9
891-741	"	"	89130	2½ x 10¾	None	
891-743	"	"	"	"	89131	"
891-753	*1339B	"	"	"	None	
891-755	"	"	"	"	89131	"

## FRONT DOOR LOCK SETS

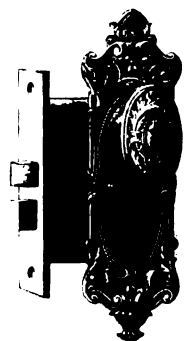
891-817	1230¼ B	89125	89131	2¾ x 9	89140	1¼ x 2¾
891-841	1344B	"	89130	2½ x 10¾	None	
891-843	"	"	"	"	89131	2¾ x 9
891-845	"	2½ x 2¼ in. 89124	89129	3½ x 13	None	
891-847	"	"	"	"	89131	"
891-853	*1345B	"	"	"	None	
891-855	"	"	"	"	89130	2½ x 10¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¾ x 3¾	Easy Spring	1	Nickel Plated Steel	434	564B	4¾ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¾		1	"	439	567B	5¾ x 4	Anti-Friction	"	476
785¼ B	"		3	"	"	0567B	"	"	"	477
1364B	"		3	"	"	440	1220¼ B	3¾ x 3¾	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	"	441	1334B	4¼ x 3¾	German Silver	466
785¾ B	3¾ x 3¾	"	3	"	"	439	1339B	5 x 4	"	467
1364½ B	"	"	3	"	"	440	1230¼ B	4¾ x 3¾	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¾	German Silver	466
159¼ B	3¾ x 3¾	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467
155¼ B	4¾ x 3¾	"	"	"	"	"	"	"	"	"



SET NO. 891324



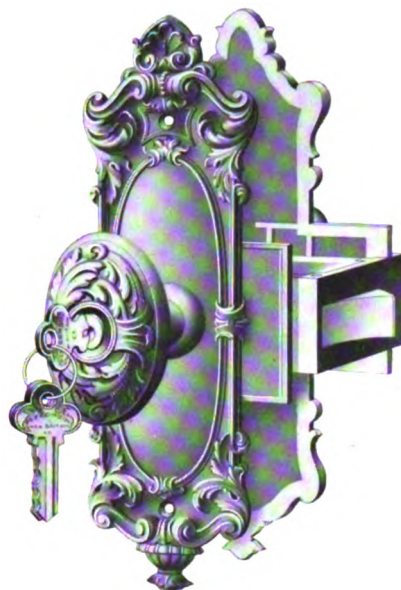
SET NO. 891157

SET NO. 891853  
RIGHT HAND

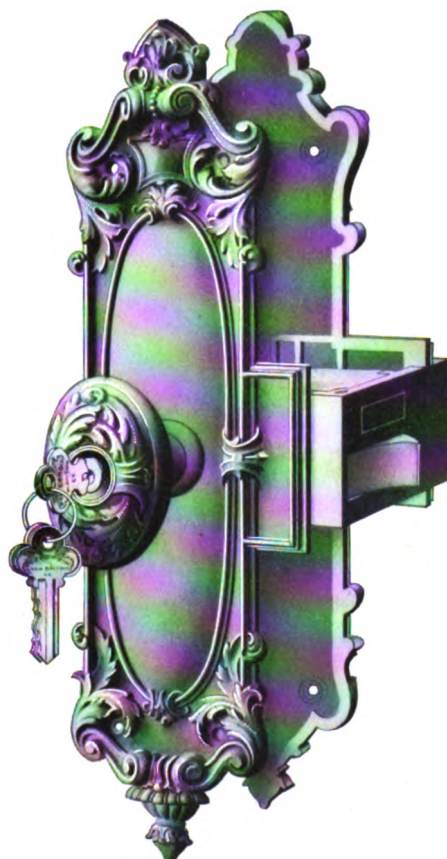
State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

# MARSEILLES DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE  
CORBIN UNIT LOCKS



SET NO. 891331. LEFT HAND



SET NO. 891873. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH		INCH				
891-331	*2065†	2¾ in.	497	2¼		2⅝ x 9	Set	Set	Set	Set
891-343	*2033†	"	498	"		"				

## COMMUNICATING DOOR LOCK SETS

891-479	¶2055¼	2¾ in.	495	2¼		2⅝ x 9				
891-491	¶2055½	"	496	"		"				

## OFFICE DOOR LOCK SETS

891-573	*2066†	2¾ in.	501	2¼		2⅝ x 9				
891-585	*2067†	3 in.	502	2½ x 2¼		3⅝ x 12¾				
891-601	*02067†	"	504	"		"				
891-613	*2064†	"	505	"		"				
891-679	*2061†	"	503	"		"				

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

891-643	*2063½†	3 in.	508	2½ x 2¼		3⅝ x 12¾				
891-655	*2063¾†	"	509	"		"				
891-673	¶2072†	"	510	"		"				

## VESTIBULE DOOR LOCK SETS

891-767	*2038	2¾ in.	499	2¼		2⅝ x 9				
891-773	*2039	3 in.	500	2½ x 2¼		3⅝ x 12¾				

## FRONT DOOR LOCK SETS

891-873	*2045	3 in.	500	2½ x 2¼		3⅝ x 12¾				
---------	-------	-------	-----	---------	--	----------	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

¶ State hand

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws

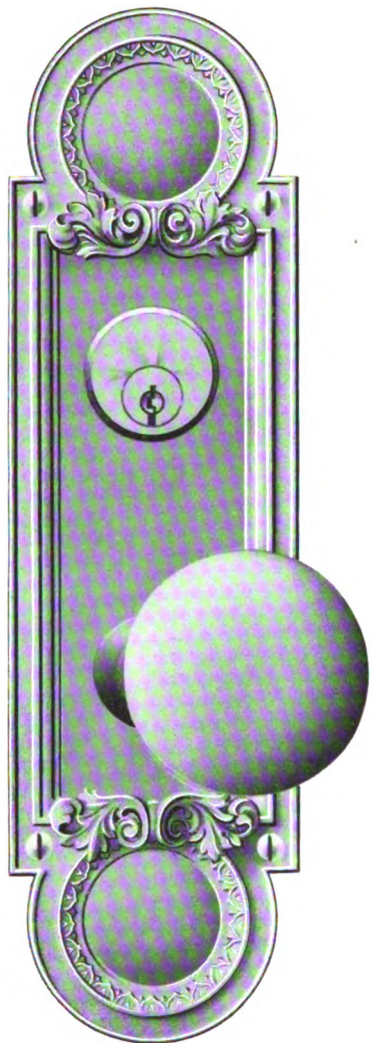




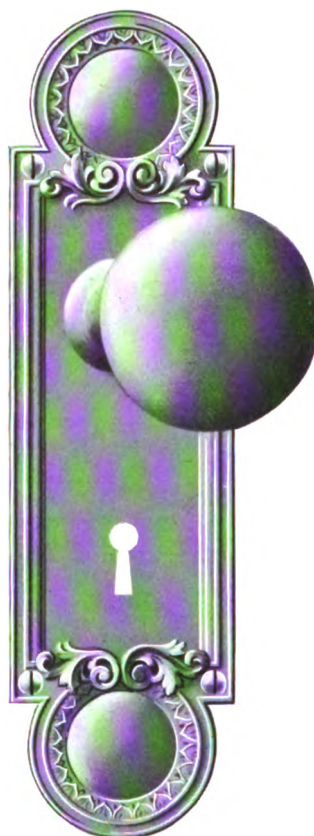
# LYONS DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



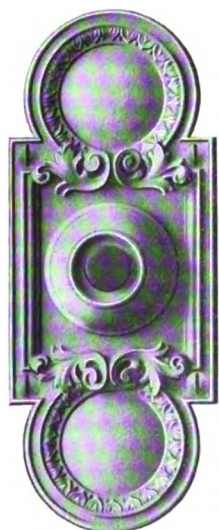
NO. 1518 1/2 KNOB  
NO. 89730 ESC.



NO. 1519 1/2 KNOB  
NO. 89731 ESC.



NO. 89734



NO. 89760

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
1518 1/2	2 1/2	Door Knobs, Price, Section 6				
{ 1518 1/2 1519 1/2 }	2 1/2 x 2 1/4	" " " "				
1519 1/2	2 1/4	" " " "				
897-29	3 x 11 3/4	Escutcheon for 5, 6, and 7 in. Locks				
897-30	3 x 10 3/8	" " 4 1/2, 5, and 6 " "				
897-31	2 1/4 x 8 3/8	" " 3 1/2 and 4 1/4 " "				
897-34	"	Cup Escutcheon for Sliding Door Locks				
897-60	2 1/4 x 5 1/2	Electric Push Button				
897-80	4 x 20 3/4	Store Door Handles, illustrated, page 323				
897-86	"	Door Pull, illustrated, page 358				
897-90	"	Push Plate, " " 371				

State number of lock to be used with escutcheons

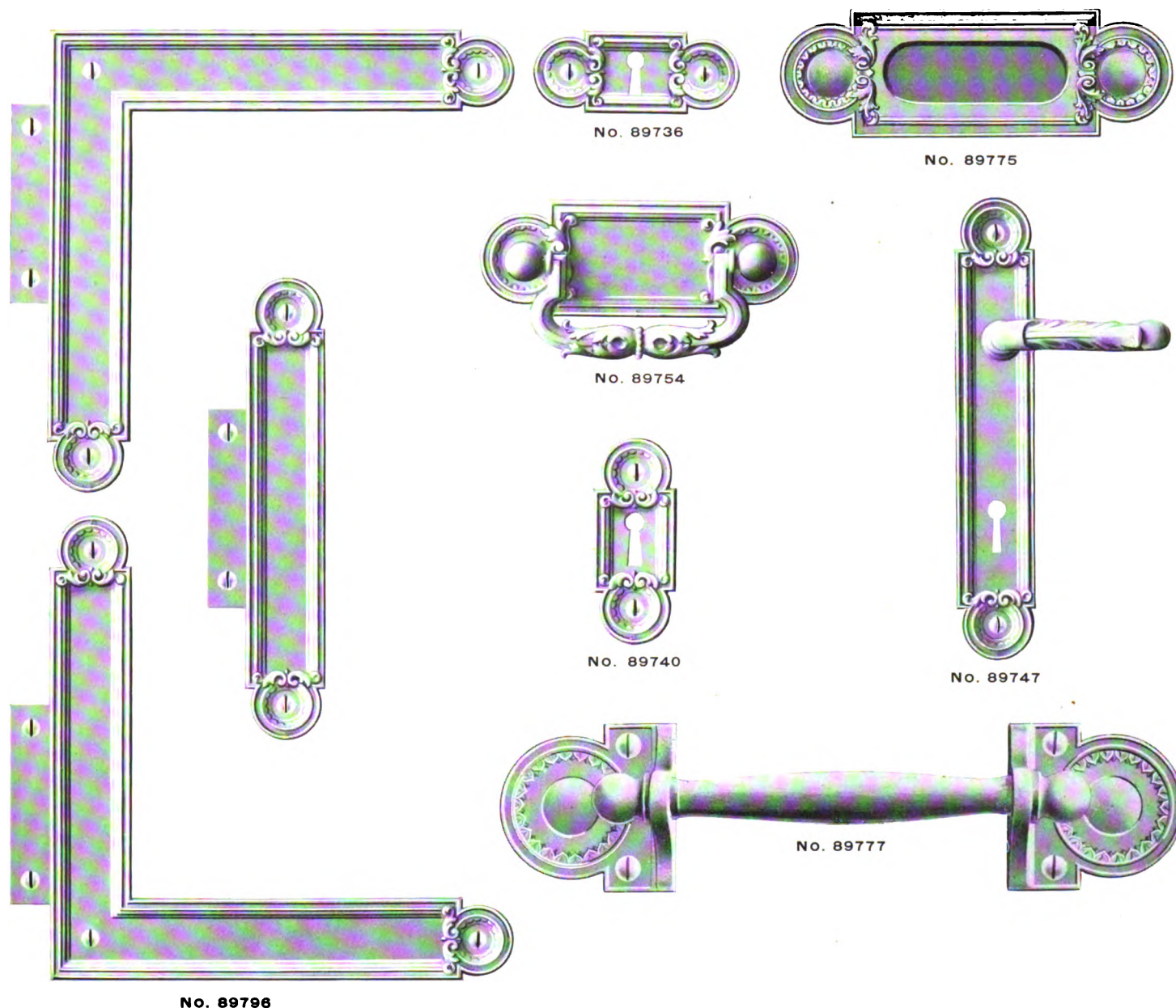
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# LYONS DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
897-36	1 x 2½	Escutcheon for Drawers	Doz.			
897-40	"	" " Doors	"			
897-47	1 x 6	" and Lever Handle	Each			
897-54	1½ x 4½	Drop Handle	Doz.			
897-75	1½ x 5½	Flush Sash Lift	"			
897-77	2¼ x 8½	Bar " "	"			
897-96	1½ x 6 by 1 x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# LYONS DESIGN

SCHOOL, FRENCH RENAISSANCE

CAST BRONZE

## SLIDING DOOR LOCK SETS§

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
897-312	1092B	5¼ x 3¾	Flat	Single	483	2	89734	2¼ x 8¾	Set	Set	Set
897-314	1100B	"	"	Double	"	4	"	"	"	"	"
897-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
897-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"	"	"	"
897-326	1302B	"	"	Double	"	4	"	"	"	"	"
897-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
897-156	785B	1519½	89731	2¼ x 8¾	89731	2¼ x 8¾
897-164	785¾ B	"	"	"	"	"
897-172	1364B	"	"	"	"	"
897-192	1365B	"	"	"	"	"
897-264	785¾ B†	"	"	"	"	"
897-272	1364½ B†	"	"	"	"	"
897-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
897-444	159¼ B	"	"	"	"	"
897-452	155¼ B	"	89730	3 x 10¾	89730	3 x 10¾

## OFFICE DOOR LOCK SETS

897-502	564B†	1519½	89730	3 x 10¾	89730	3 x 10¾
897-526	*567B†	"	"	"	"	"
897-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

897-740	1334B	1519½	89730	3 x 10¾	None	
897-742	"	"	"	"	89731	2¼ x 8¾
897-752	*1339B	"	"	"	None	
897-754	"	"	"	"	89731	"

## FRONT DOOR LOCK SETS

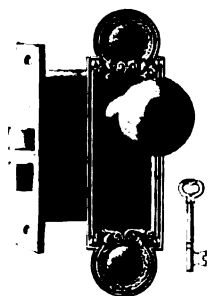
897-840	1344B	2¼ x 2¼ in. 1518½ (1519½)	89730	3 x 10¾	None	
897-842	"	"	"	"	89731	2¼ x 8¾
897-844	"	"	89729	3 x 11¼	None	
897-846	"	"	"	"	89731	"
897-852	*1345B	"	"	"	None	
897-854	"	"	"	"	89730	3 x 10¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

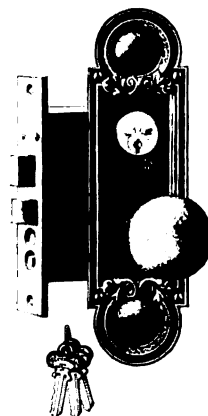
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¾ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	"	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 897324



SET NO. 897156

SET NO. 897852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

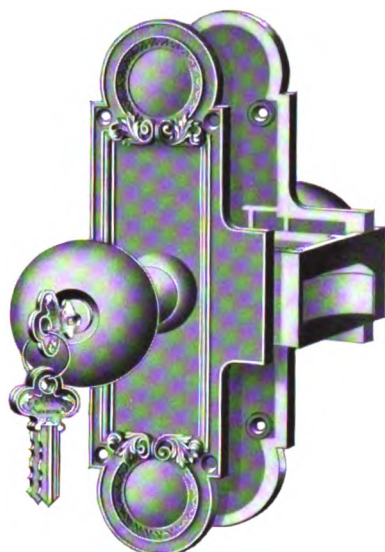
Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

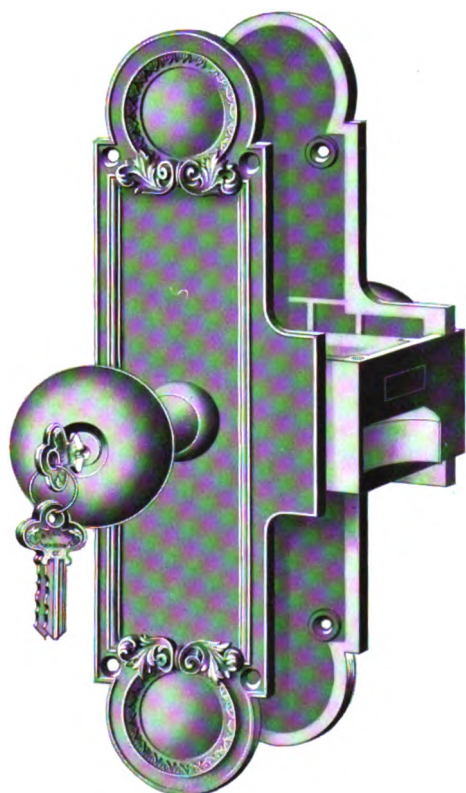
One Set in a Box, with Screws

# LYONS DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE  
CORBIN UNIT LOCKS



SET NO. 897572



SET NO. 897872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
897-330	*2065†	2¾ in.	497	2¼	2¼ x 8¾				
897-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

897-478	2055¼	2¾ in.	495	2¼	2¼ x 8¾
897-490	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

897-572	\$2066†	2¾ in.	501	2¼	2¼ x 8¾
897-584	\$2067†	3 in.	502	2½ x 2¼	3 x 11¾
897-600	\$02067†	"	504	"	"
897-612	\$2064†	"	505	"	"
897-678	\$2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

897-642	*2063½†	3 in.	508	2½ x 2¼	3 x 11¾
897-644	"	"	"	"	3¾ x 20¾
897-654	*2063¾†	"	509	"	3 x 11¾
897-672	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

897-766	\$2038	2¾ in.	499	2¼	2¼ x 8¾
897-772	\$2039	3 in.	500	2½ x 2¼	3 x 11¾

## FRONT DOOR LOCK SETS

897-872	*2045	3 in.	500	2½ x 2¼	3 x 11¾
---------	-------	-------	-----	---------	---------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055¼.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

\$ State if reverse bevel

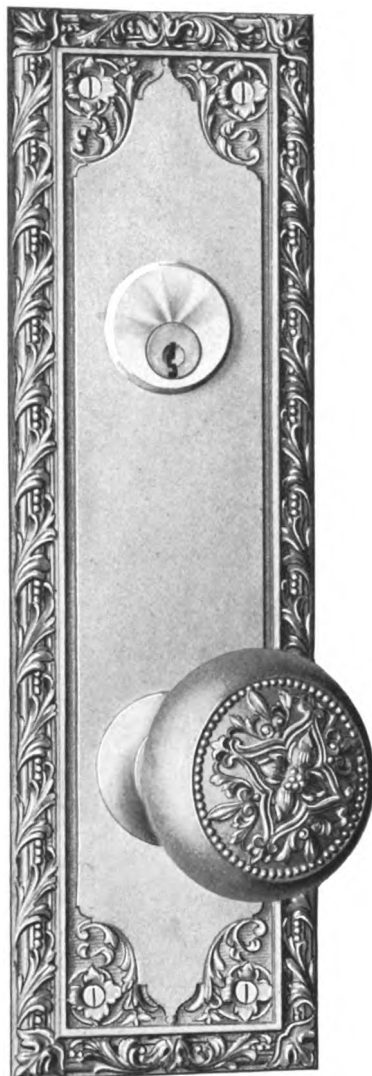
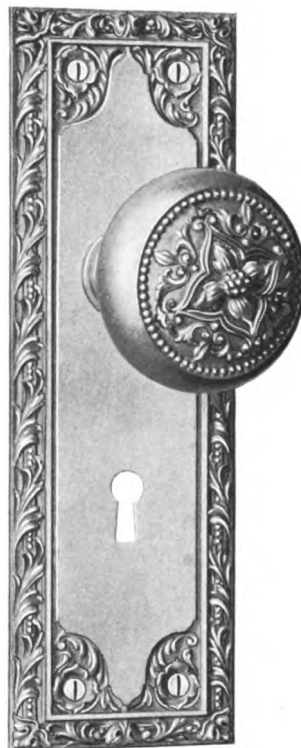
Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



## SAVOY DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNo. 89820 KNOB,  
No. 89829 ESC.No. 89822 KNOB  
No. 89831 ESC.

No. 89834



No. 89870



No. 89880

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
898-20	2½	Door Knobs	Pr.			
898-21	2½ x 2¼	" "	"			
898-22	2¼	" "	"			
898-29	3¼ x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
898-30	2¾ x 9½	" " 4½, 5, and 6 " "	"			
898-31	2¾ x 7¾	" " 3½ and 4¼ " "	"			
898-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
898-60	2¾ x 4½	Electric Push Button	Each			
898-70	2¾ x 7¾	Letter Box Plate	Doz.			
898-71	"	" " " with Back Plate	"			
898-72	"	" " " Hooded Back Plate	"			
898-80	3¼ x 16½	Store Door Handles, illustrated, page 324	Pr.			
898-86	3¼ x 15½	Door Pull, illustrated, page 358	Each			
898-90	"	Push Plate, " " 371	"			

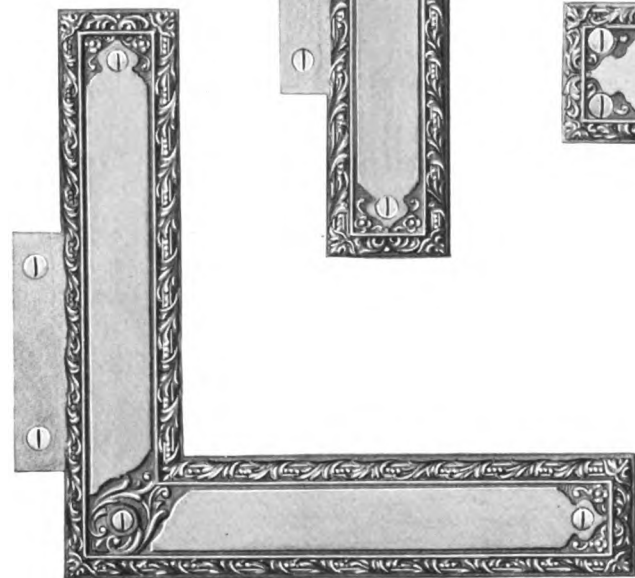
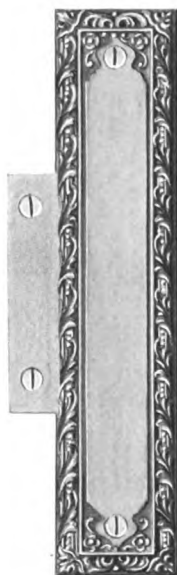
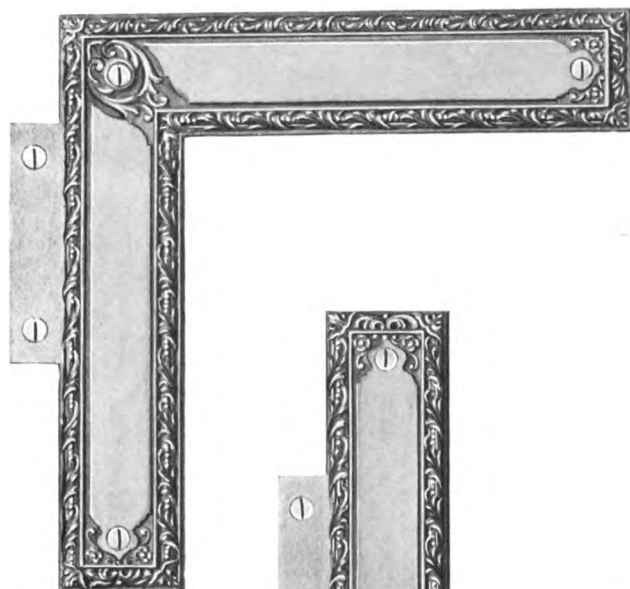
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# SAVOY DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



No. 89896



No. 89836



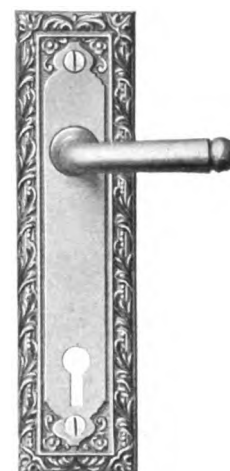
No. 89875



No. 89840



No. 89877



No. 89847



No. 89858



No. 89854

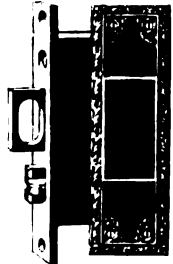
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
898-36	1¼ x 2¾	Escutcheon for Drawers	Doz.			
898-40	1¼ x 2¾	“ “ Doors	“			
898-47	1¼ x 5	“ and Lever Handle	Each			
898-54	1⅝ x 4½	Drop Handle	Doz.			
898-58	1¼ x 2¾	Ring Drop Handle	“			
898-75	1½ x 4¼	Flush Sash Lift	“			
898-77	1½ x 5¾	Bar “ “	“			
898-96	1¾ x 6⅞ by 1¼ x 6⅞ Center, 1¾ x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## SAVOY DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE

SET NO. 898324



SET NO. 898156

SET NO. 898852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
898-312	1092B	5¼ x 3¾	Flat	Single	483	2	89834	2¾ x 7½	Set	Set	Set	Set
898-314	1100B	“	“	Double	“	4	“	“	“	“	“	“
898-316	1108B	5¼ x 3⅝	Astra'l	“	“	“	“	“	“	“	“	“
898-324	1294B	5⅝ x 3¼	Flat	Single	484	2	“	“	“	“	“	“
898-326	1302B	“	“	Double	“	4	“	“	“	“	“	“
898-328	1306B	5⅝ x 3¾	Astra'l	“	“	“	“	“	“	“	“	“

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
898-156	785B	89822	89831	2¾ x 7½	89831	2¾ x 7½
898-164	785¼ B	"	"	"	"	"
898-172	1364B	"	"	"	"	"
898-192	1365B	"	"	"	"	"
898-264	785¾ B†	"	"	"	"	"
898-272	1364½ B†	"	"	"	"	"
898-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
898-444	159¼ B	"	"	"	"	"
898-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

898-502	564B†	89822	89830	2¾ x 9½	89830	2¾ x 9½
898-526	*567B†	"	"	"	"	"
898-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

898-736	1334B	89822	89831	2¾ x 7½	None	
898-738	"	"	"	"	89831	2¾ x 7½
898-740	"	"	89830	2¾ x 9½	None	
898-742	"	"	"	"	89831	"
898-752	*1339B	"	"	"	None	
898-754	"	"	"	"	89831	"

## FRONT DOOR LOCK SETS

898-840	1344B	89822	89830	2¾ x 9½	None	
898-842	"	"	"	"	89831	2¾ x 7½
898-844	"	2½ x 2½ in. 89821	89829	3¼ x 11	None	
898-846	"	"	"	"	89831	"
898-852	*1345B	"	"	"	None	
898-854	"	"	"	"	89830	2¾ x 9½

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4½ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	564B	4½ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

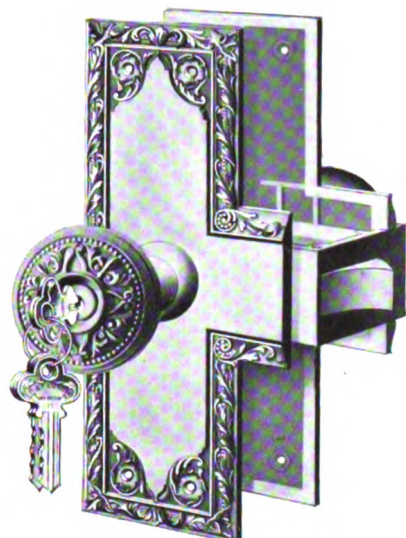
‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

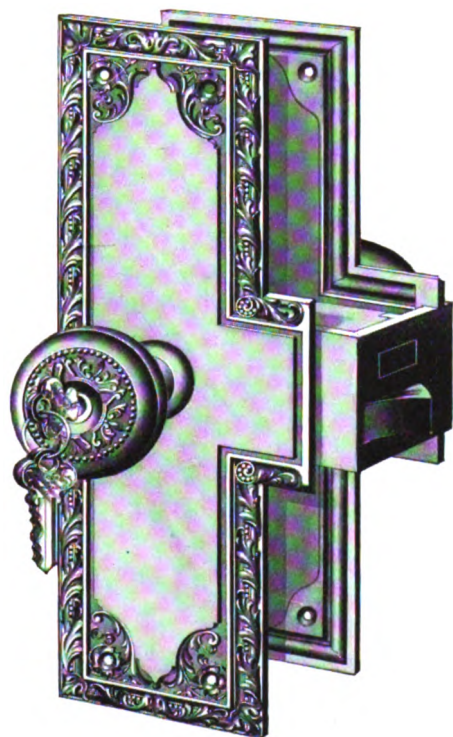
One Set in a Box, with Screws

# SAVOY DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE  
CORBIN UNIT LOCKS



SET NO. 898572



SET NO. 898872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	FRONT TO CENTER	SEE PAGE	INCH						
898-330	*2065†	2 3/4 in.	497	2 1/4		2 3/8 x 7 5/8	Set	Set	Set	Set
898-342	*2033†	"	498	"		"				

## COMMUNICATING DOOR LOCK SETS

898-478	2055 1/4	2 3/4 in.	495	2 1/4		2 3/8 x 7 5/8
898-490	2055 1/2	"	496	"		"

## OFFICE DOOR LOCK SETS

898-572	§2066†	2 3/4 in.	501	2 1/4		2 3/8 x 7 5/8
898-584	§2067†	3 in.	502	2 1/2 x 2 1/4		3 1/4 x 10 7/8
898-600	§02067†	"	504	"		"
898-612	§2064†	"	505	"		"
898-678	§2061†	"	503	"		"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

898-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4		3 1/4 x 10 7/8
898-654	*2063 3/4†	"	509	"		"
898-672	¶2072†	"	510	"		"

## VESTIBULE DOOR LOCK SETS

898-766	§2038	2 3/4 in.	499	2 1/4		2 3/8 x 7 5/8
898-772	§2039	3 in.	500	2 1/2 x 2 1/4		3 1/4 x 10 7/8

## FRONT DOOR LOCK SETS

898-872	*2045	3 in.	500	2 1/2 x 2 1/4		3 1/4 x 10 7/8
---------	-------	-------	-----	---------------	--	----------------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws





# MENTONE DESIGN

SCHOOL, FRENCH RENAISSANCE

CAST BRONZE

Illustrations

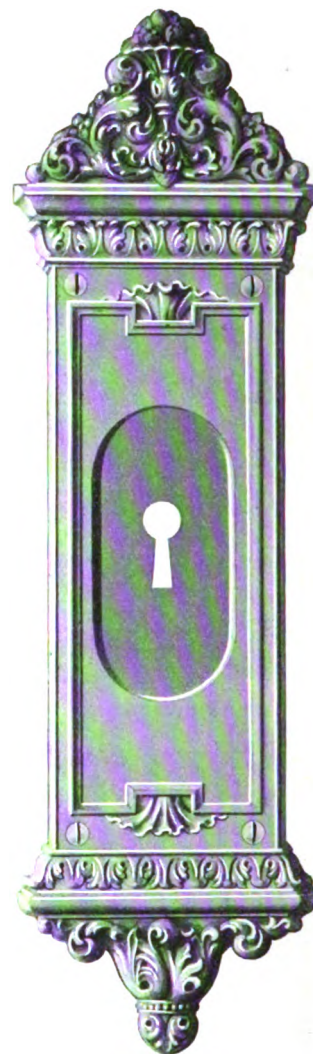
One-half Size



NO. 89922 KNOB  
NO. 89931 ESC.



NO. 89920 KNOB  
NO. 89929 ESC.



NO. 89934



NO. 89960

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
899-20	2½	Door Knobs	Pr.			
899-21	2½ x 2¼	" "	"			
899-22	2¼	" "	"			
899-29	3¾ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
899-30	3¾ x 11¼	" " 4½, 5, and 6 " "	"			
899-31	3 x 10¼	" " 3½ and 4¼ " "	"			
899-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
899-60	2¼ x 5½	Electric Push Button	Each			

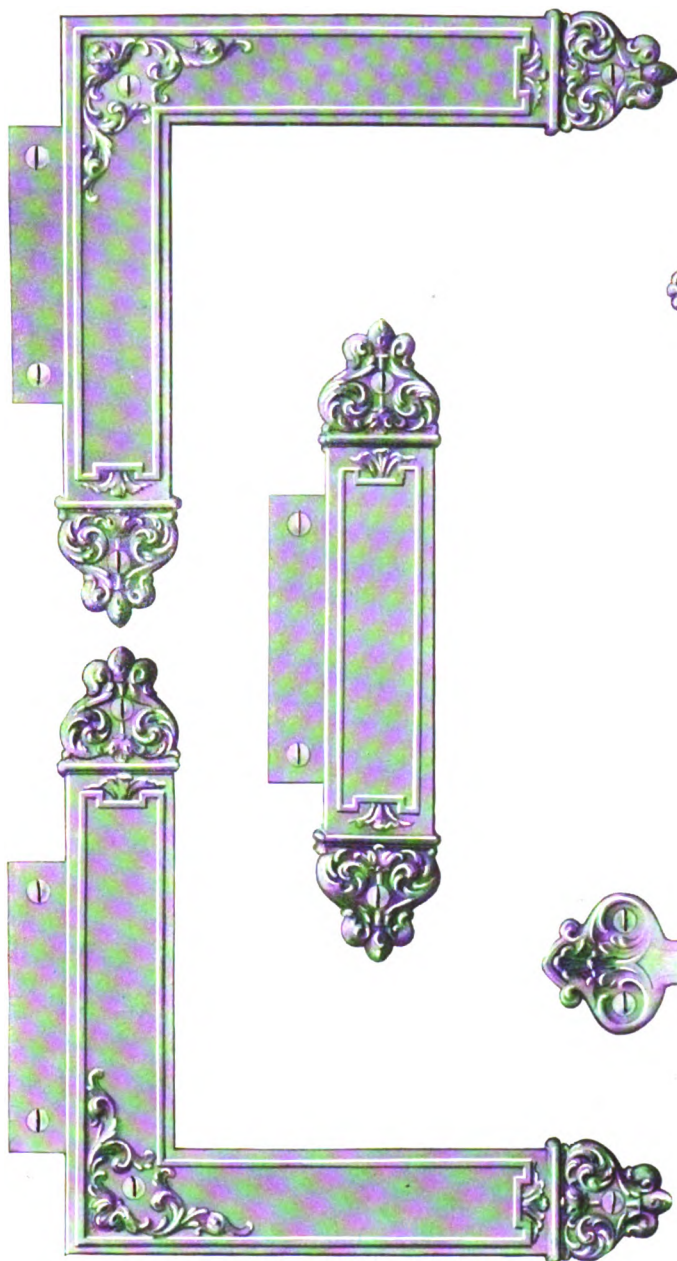
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

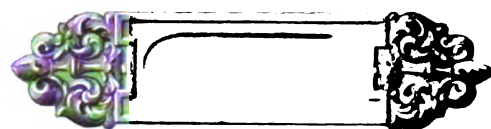


# MENTONE DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



No. 89996



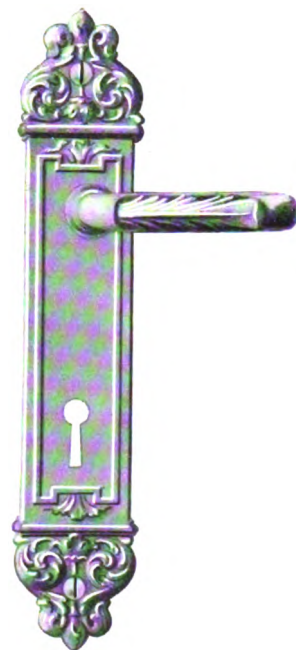
No. 89975



No. 89936



No. 89940



No. 89947



No. 89977



No. 89954

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
899-36	1 1/8 x 2 3/8	Escutcheon for Drawers	Doz.				
899-40	7/8 x 2 3/8	“ “ Doors	“				
899-47	1 1/4 x 7	“ and Lever Handle	Each				
899-54	2 x 4 1/8	Drop Handle	Doz.				
899-75	1 1/4 x 4 7/8	Flush Sash Lift	“				
899-77	1 1/2 x 5 5/8	Bar “ “	“				
899-90	3 3/8 x 13 5/8	Push Plate, illustrated, page 371	Each				
899-96	1 3/8 x 6 1/4 by 1 1/4 x 6 3/4 Center, 1 5/8 x 6 3/8	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# MENTONE DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
899-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	89934	3 x 10 1/4	Set	Set	Set
899-314	1100B	"	"	Double	"	4	"	"	"	"	"
899-316	1108B	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"	"	"	"
899-324	1294B	5 3/8 x 3 1/4	Flat	Single	484	2	"	"	"	"	"
899-326	1302B	"	"	Double	"	4	"	"	"	"	"
899-328	1306B	5 3/8 x 3 3/8	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2 1/4 IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
899-156	785B	89922	89931	3 x 10 1/4	89931	3 x 10 1/4
899-164	785 1/4 B	"	"	"	"	"
899-172	1364B	"	"	"	"	"
899-192	1365B	"	"	"	"	"
899-264	785 3/4 B†	"	"	"	"	"
899-272	1364 1/2 B†	"	"	"	"	"
899-292	1365 1/2 B†	"	"	"	"	"
COMMUNICATING						
899-444	159 1/4 B	"	"	"	"	"
899-454	155 1/4 B	"	89930	3 1/8 x 11 1/4	89930	3 1/8 x 11 1/4

## OFFICE DOOR LOCK SETS

899-502	564B†	89922	89930	3 1/8 x 11 1/4	89930	3 1/8 x 11 1/4
899-526	*567B†	"	"	"	"	"
899-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

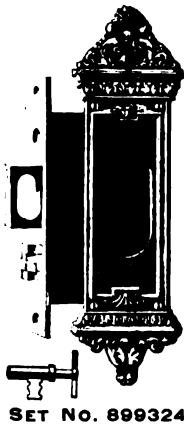
899-736	1334B	89922	89931	3 x 10 1/4	None	
899-738	"	"	"	"	89931	3 x 10 1/4
899-740	"	2 1/2 x 2 1/4 in. 89921	89930	3 1/8 x 11 1/4	None	
899-742	"	"	"	"	89931	"
899-752	*1339B	"	"	"	None	
899-754	"	"	"	"	89931	"

## FRONT DOOR LOCK SETS

899-840	1344B	89921	89930	3 1/8 x 11 1/4	None	
899-842	"	"	"	"	89931	3 x 10 1/4
899-844	"	"	89929	3 3/8 x 13 3/8	None	
899-846	"	"	"	"	89931	"
899-852	*1345B	"	"	"	None	
899-854	"	"	"	"	89931	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3 3/8 x 3 1/4	Easy Spring	1	Nickel Plated Steel	439	155 1/4 B	4 5/8 x 3 1/2	Easy Spring	2 Thumb Knobs, No Key	472
785 1/4 B	"	"	3	"	"	564B	4 3/8 x 3 3/4	"	German Silver	475
1364B	"	"	3	"	440	567B	5 3/8 x 4	Anti-Friction	"	476
1365B	4 1/4 x 3 1/2	"	3	"	441	0567B	"	"	"	477
785 3/4 B	3 3/8 x 3 1/4	"	3	"	439	1334B	4 1/8 x 3 3/4	Easy Spring	"	466
1364 1/2 B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365 1/2 B	4 1/4 x 3 1/2	"	3	"	441	1344B	5 x 3 3/4	Easy Spring	"	466
159 1/4 B	3 3/8 x 3 1/4	"	"	2 Thumb Knobs, No Key	472	1345B	6 3/4 x 4	Anti-Friction	"	467



State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

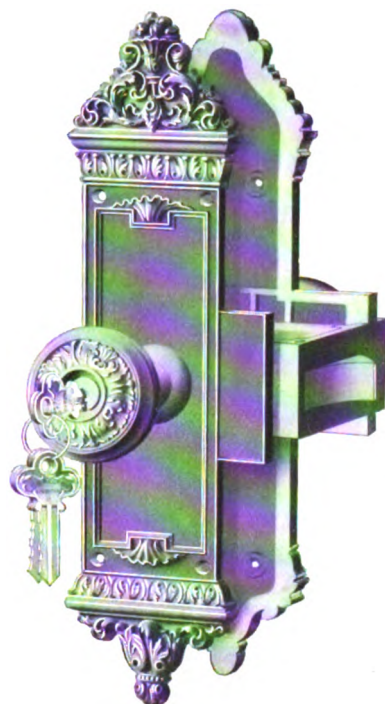
One Set in a Box, with Screws

# MENTONE DESIGN

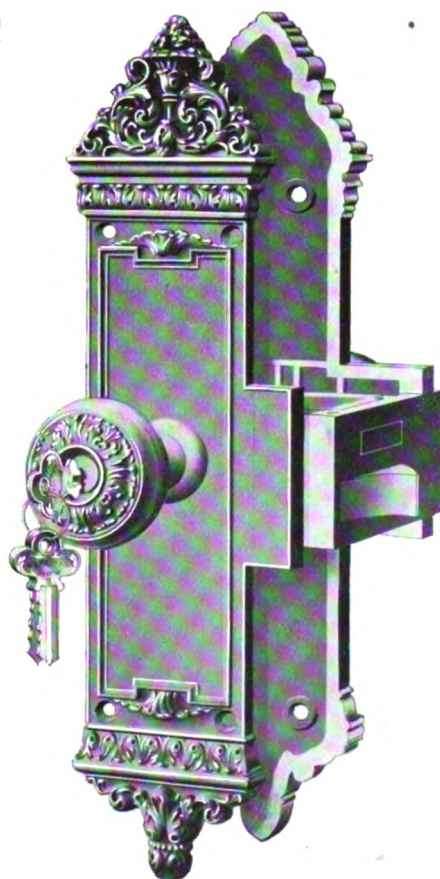
SCHOOL, FRENCH RENAISSANCE

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 899330. LEFT HAND



SET NO. 899872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH Set
	No.	FRONT TO CENTER	SEE PAGE						
899-330	*2065†	2 3/4 in.	497	2 1/4	3 x 10 1/4				
899-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

899-478	‡2055 1/4	2 3/4 in.	495	2 1/4	3 x 10 1/4
899-490	‡2055 1/2	"	496	"	"

## OFFICE DOOR LOCK SETS

899-572	*2066†	2 3/4 in.	501	2 1/4	3 x 10 1/4
899-584	*2067†	3 in.	502	2 1/2 x 2 1/4	3 1/4 x 13 3/8
899-600	*02067†	"	504	"	"
899-612	*2064†	"	505	"	"
899-678	*2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

899-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/4 x 13 3/8
899-654	*2063 3/4†	"	509	"	"
899-672	‡2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

899-766	*2038	2 3/4 in.	499	2 1/4	3 x 10 1/4
899-772	*2039	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 13 3/8

## FRONT DOOR LOCK SETS

899-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 13 3/8
---------	-------	-------	-----	---------------	----------------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2068.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063 1/2.** Key locks outside knob only from either side.

**No. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

‡ Master keyed

‡ Rustless iron

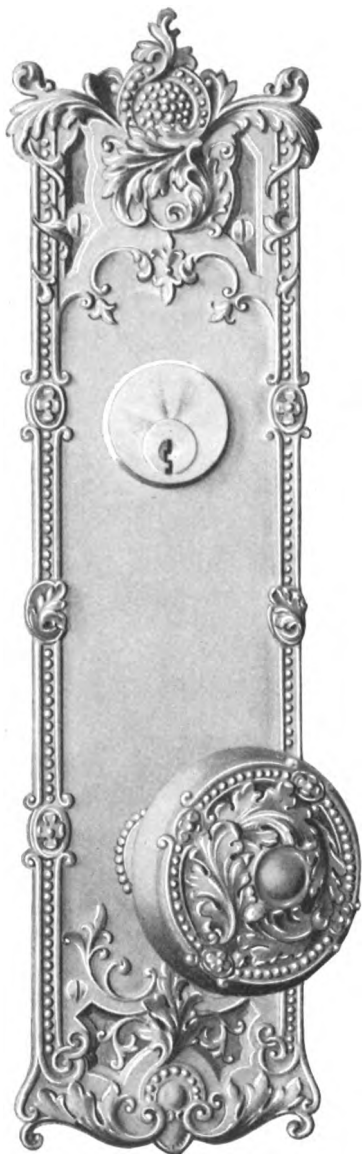
‡ State hand

Prefix letters for finish. Description of finishes, page VI

One Set in a Box, with Screws



## ST. REMI DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZEIllustrations  
One-half SizeNo. 90020 KNOB  
No. 90029 ESC.No. 90022 KNOB  
No. 90031 ESC.

No. 90034



No. 90070



No. 90060

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH‡
900-20	2½	Door Knobs	Pr.			
900-21	2½ x 2¼	" "	"			
900-22	2¼	" "	"			
900-29	3½ x 12	Escutcheon for 5, 6, and 7 in. Locks	Each			
900-30	2⅞ x 10¾	" " 4½, 5, and 6 " "	"			
900-31	2⅞ x 8¾	" " 3½ and 4¼ " "	"			
900-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
900-60	2⅞ x 5½	Electric Push Button	Each			
900-70	2½ x 8¼	Letter Box Plate	Doz.			
900-71	"	" " " with Back Plate	"			
900-72	"	" " " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

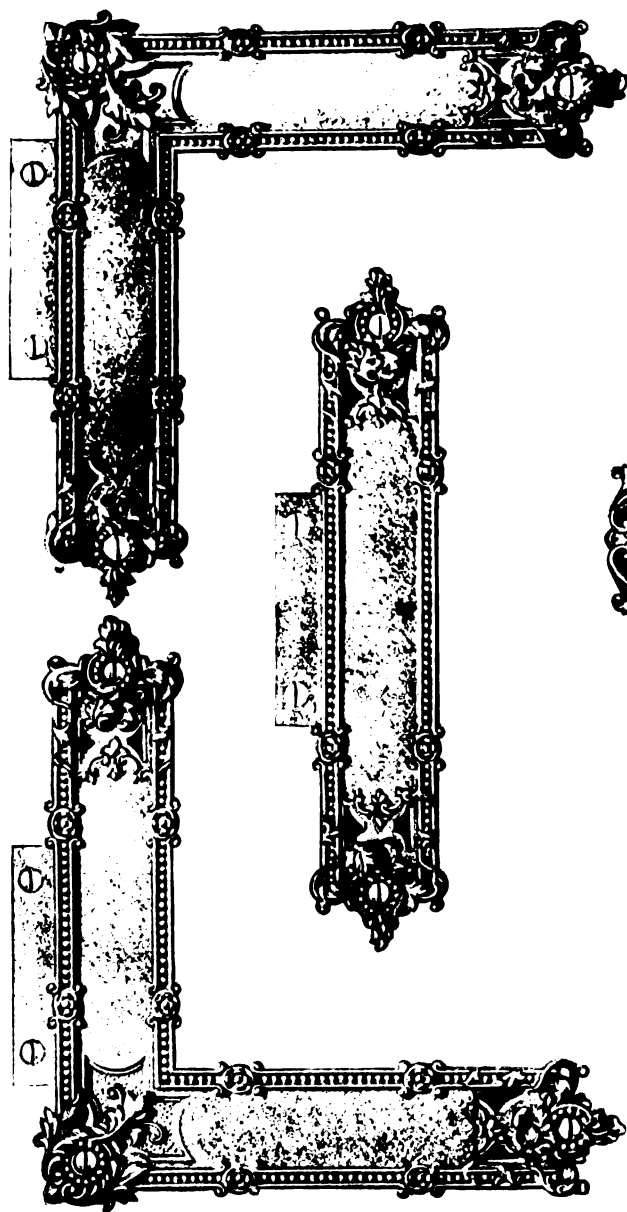
‡ Rustless iron

With Screws

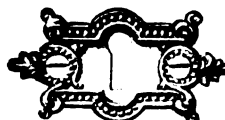


# ST. REMI DESIGN

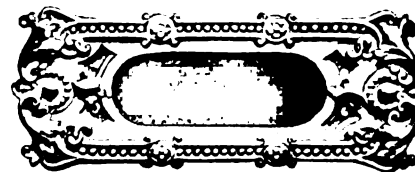
SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE



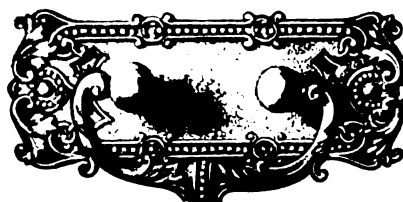
No. 90096



No. 90036



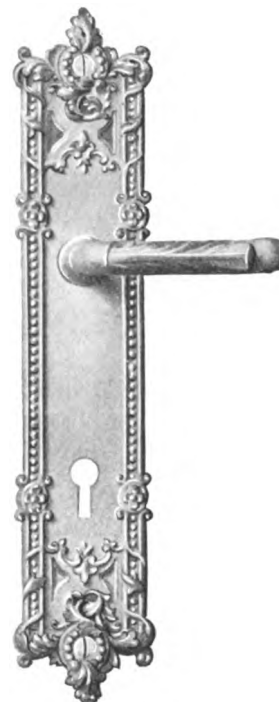
No. 90075



No. 90054



No. 90040



No. 90047



No. 90077

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
900-36	1¼ x 2¾	Escutcheon for Drawers	Doz.			
900-40	1½ x 2¾	“ “ Doors	“			
900-47	1½ x 7¾	“ and Lever Handle	Each			
900-54	1¾ x 4¼	Drop Handle	Doz.			
900-75	1¾ x 4¼	Flush Sash Lift	“			
900-77	1¾ x 5¾	Bar “ “	“			
900-90	3½ x 16	Push Plate, illustrated, page 371	Each			
900-95	4 x 17¾ by 3¾ x 15¾ Center, 4 x 19	Hinge Plates for Entrance Doors	Set			
900-96	1¾ x 6¾ by 1½ x 6¾ Center, 1¾ x 7¾	Hinge Plates for China Closets, etc.	“			

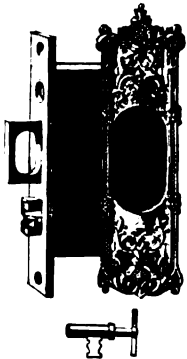
State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## ST. REMI DESIGN

SCHOOL, FRENCH RENAISSANCE  
CAST BRONZE

SET NO. 900324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
900-312	1092B	5¼ x 3¾	Flat	Single	483	2	90034	2½ x 8¾	Set	Set	Set
900-314	1100B	"	"	Double	"	4	"	"			
900-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
900-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
900-326	1302B	"	"	Double	"	4	"	"			
900-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
900-156	785B	90022	90031	2½ x 8¾	90031	2½ x 8¾
900-164	785½ B	"	"	"	"	"
900-172	1364B	"	"	"	"	"
900-192	1365B	"	"	"	"	"
900-264	785½ B†	"	"	"	"	"
900-272	1364½ B†	"	"	"	"	"
900-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

900-736	1334B	90022	90031	2½ x 8¾	None	
900-738	"	"	"	"	90031	2½ x 8¾
900-740	"	"	90030	2½ x 10¾	None	
900-742	"	"	"	"	90031	"
900-752	*1339B	"	"	"	None	
900-754	"	"	"	"	90031	"

## FRONT DOOR LOCK SETS

900-840	1344B	2½ x 2¼ in. 90021	90030	2½ x 10¾	None	
900-842	"	"	"	"	90031	2½ x 8¾
900-844	"	"	90029	3½ x 12	None	
900-846	"	"	"	"	90031	"
900-852	*1345B	"	"	"	None	
900-854	"	"	"	"	90030	2½ x 10¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785½ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

SET NO. 900852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

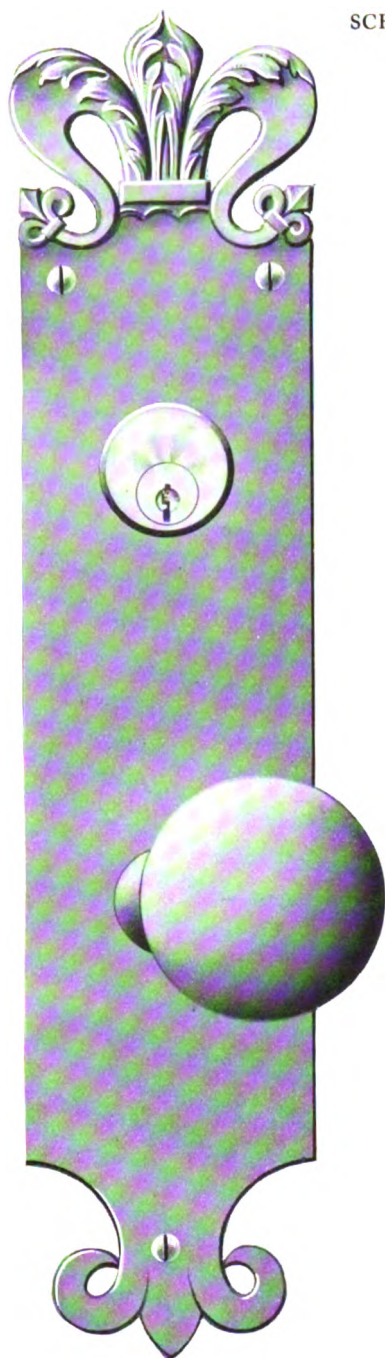
Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

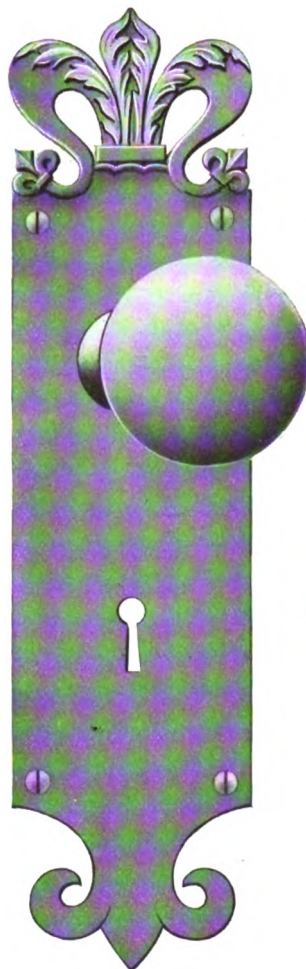
One Set in a Box, with Screws

# BOURBON DESIGN

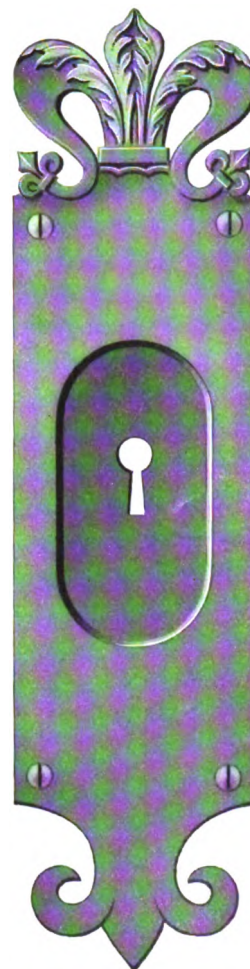
SCHOOL, EARLY FRENCH RENAISSANCE  
CAST BRONZE



No. 1518½ KNOB  
No. 91029 ESC.



No. 1519½ KNOB  
No. 91031 ESC.



No. 91034



No. 91070

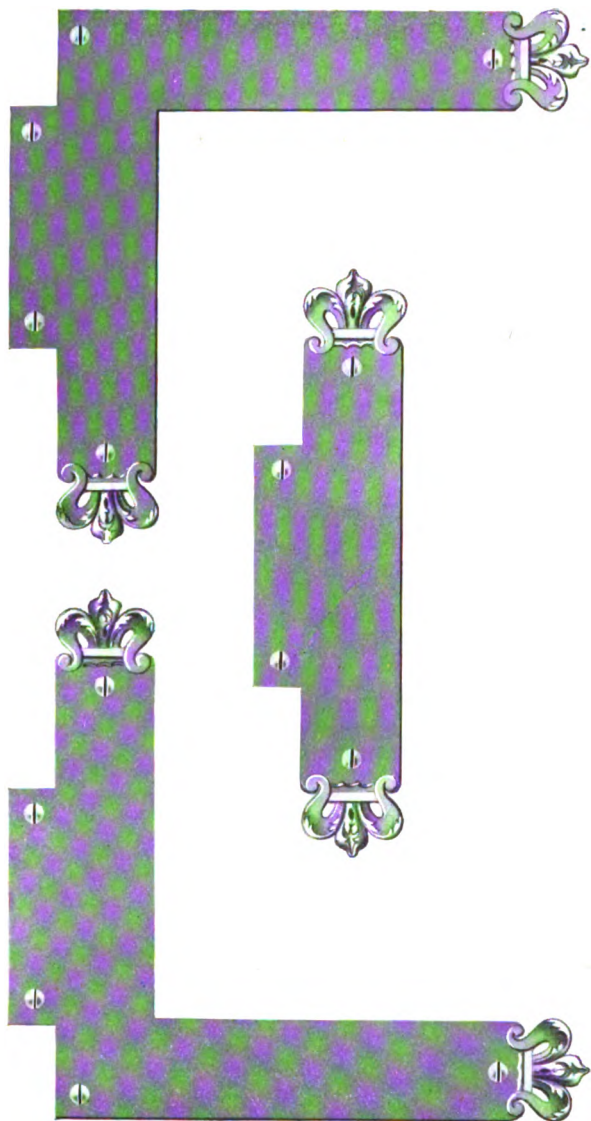
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
1518½	2½	Door Knobs, Price, Section 6				
{ 1518½ }	2½ x 2¼	" " " "				
{ 1519½ }	2¼	" " " "				
1519½	3¼ x 14	Escutcheon for 5, 6, and 7 in. Locks				
910-29	2¾ x 12¼	" " 4½, 5, and 6 " "				
910-30	2½ x 10	" " 3½ and 4¼ " "				
910-31	"	Cup Escutcheon for Sliding Door Locks				
910-34	2¾ x 8¾	Letter Box Plate				
910-70	"	" " " with Back Plate				
910-71	"	" " " " Hooded Back Plate				
910-72						

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



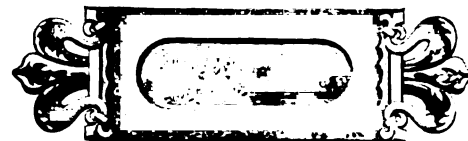
## BOURBON DESIGN

SCHOOL, EARLY FRENCH RENAISSANCE  
CAST BRONZEIllustrations  
One-half Size

No. 91096



No. 91036



No. 91075



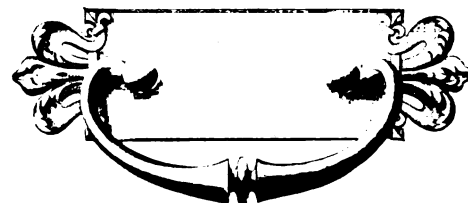
No. 91060



No. 91047



No. 91040



No. 91054

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
910-36	1 3/4 x 2	Escutcheon for Drawers	Doz.				
910-40	1 x 2 3/8	" " Doors	"				
910-47	1 x 6 1/8	" and Lever Handle	Each				
910-54	1 3/8 x 4 7/8	Drop Handle	Doz.				
910-60	2 1/4 x 5 3/4	Electric Push Button	Each				
910-75	1 3/8 x 4 7/8	Flush Sash Lift	Doz.				
910-80	3 1/4 x 18 3/8	Store Door Handles, illustrated, page 323	Pr.				
910-84	3 1/4 x 14	" " " " " 285	"				
910-86	3 1/4 x 17	Door Pull, illustrated, page 358	Each				
910-90	"	Push Plate, " " 371	"				
910-95	3 5/8 x 17 by 3 1/4 x 16 Center, 3 3/8 x 19	Hinge Plates for Entrance Doors	Set				
910-96	1 1/2 x 5 5/8 by 1 x 6 1/8 Center, 1 1/2 x 6 1/8	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## BOURBON DESIGN

SCHOOL, EARLY FRENCH RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
910-312	1092B	5¼ x 3¾	Flat	Single	483	2	91034	2½ x 10	Set	Set	Set
910-314	1100B	"	"	Double	"	4	"	"			
910-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
910-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
910-326	1302B	"	"	Double	"	4	"	"			
910-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
910-156	785B	1519½	91031	2½ x 10	91031	2½ x 10
910-164	785¼ B	"	"	"	"	"
910-172	1364B	"	"	"	"	"
910-192	1365B	"	"	"	"	"
910-264	785¾ B†	"	"	"	"	"
910-272	1364½ B†	"	"	"	"	"
910-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
910-444	159¼ B	"	"	"	"	"
910-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

910-502	564B†	1519½	91031	2½ x 10	91031	2½ x 10
910-526	*567B†	"	"	"	"	"
910-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

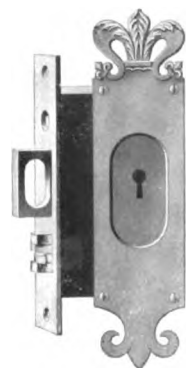
910-736	1334B	1519½	91031	2½ x 10	None	
910-738	"	"	"	"	91031	2½ x 10
910-740	"	2½ x 2¼ in. (1518½) (1519½)	91030	2¼ x 12¼	None	
910-742	"	"	"	"	91031	"
910-752	*1339B	"	"	"	None	
910-754	"	"	"	"	91031	"

## FRONT DOOR LOCK SETS

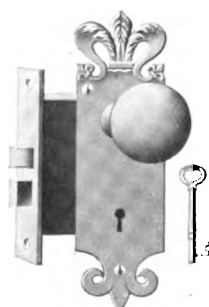
910-840	1344B	1518½ 1519½	91030	2¼ x 12¼	None	
910-842	"	"	"	"	91031	2½ x 10
910-844	"	"	91029	3¼ x 14	None	
910-846	"	"	"	"	91031	"
910-852	*1345B	"	"	"	None	
910-854	"	"	"	"	91031	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

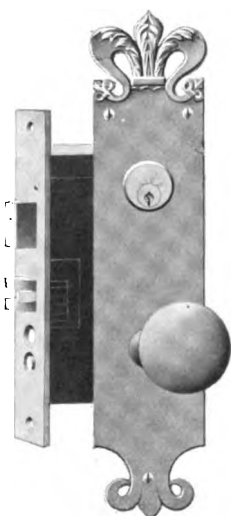
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4½ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	564B	4½ x 3¼	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3½ x 3¼	"	3	"	439	1334B	4½ x 3¼	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¼	Easy Spring	"	466
159¼ B	3½ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¼ x 4	Anti-Friction	"	467



SET NO. 910324



SET NO. 910156

SET NO. 910852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



SCHOOL

FRANCIS I



# BLOIS DESIGN

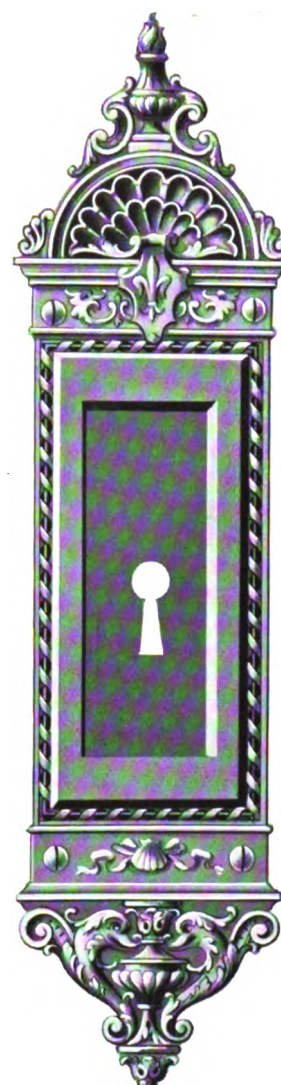
SCHOOL, FRANCIS I  
CAST BRONZE



NO. 91523 KNOB  
NO. 91529 ESC.



NO. 91525 KNOB  
NO. 91531 ESC.



NO. 91534

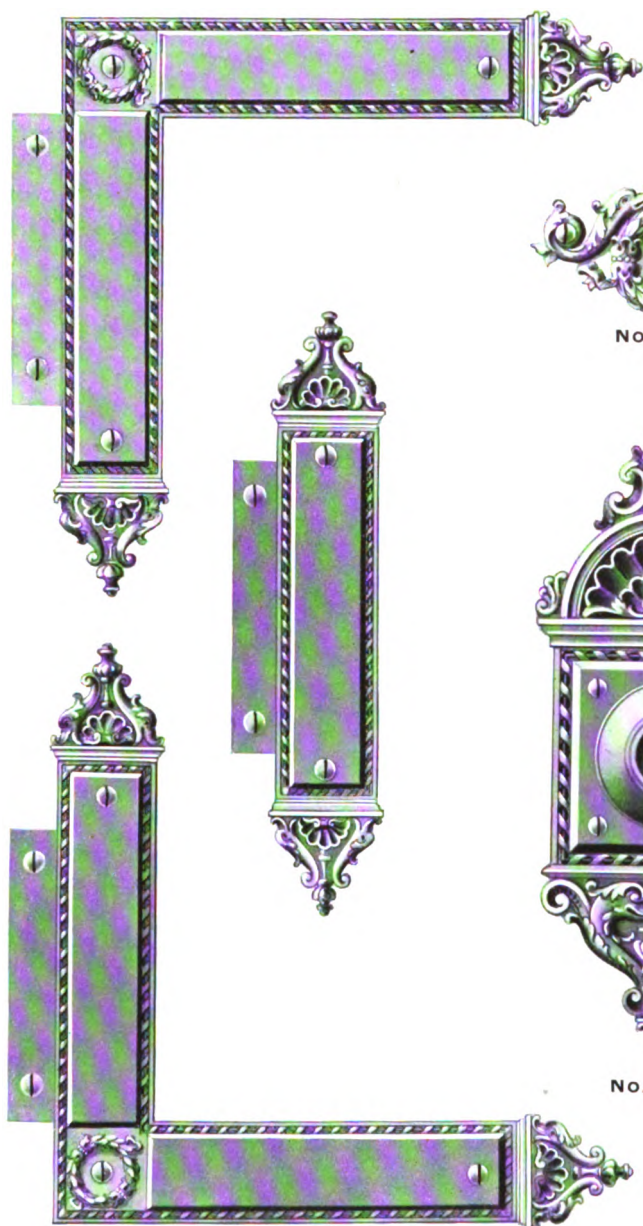
NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
915-23	2½	Door Knobs	Pr.				
915-24	2½ x 2¼	" "	"				
915-25	2¼	" "	"				
915-29	3¾ x 15	Escutcheon for 5, 6, and 7 in. Locks	Each				
915-31	2¾ x 11½	" " 3½, 4¼, and 4½ in. Locks	"				
915-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



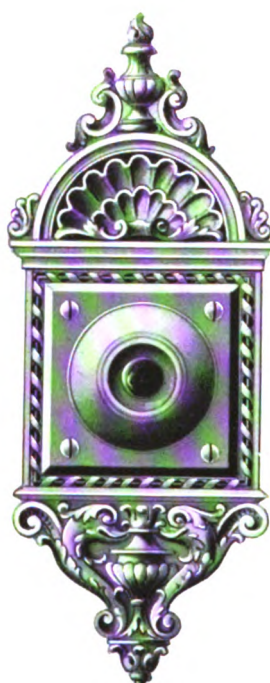
## BLOIS DESIGN

SCHOOL, FRANCIS I  
CAST BRONZEIllustrations  
One-half Size

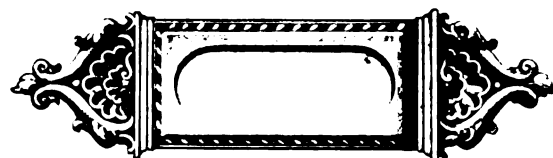
No. 91596



No. 91536



No. 91560



No. 91575



No. 91540



No. 91547



No. 91554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
915-36	1½ x 3	Escutcheon for Drawers	Doz.				
915-40	1½ x 2½	“ “ Doors	“				
915-47	1½ x 7½	“ and Lever Handle	Each				
915-54	1½ x 5¾	Drop Handle	Doz.				
915-60	2¾ x 7½	Electric Push Button	Each				
915-75	1½ x 5¾	Flush Sash Lift	Doz.				
915-90	3¾ x 15	Push Plate, illustrated, page 371	Each				
915-96	1½ x 57⁄8 by 1½ x 6½ Center, 1½ x 6½	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

With Screws



## BLOIS DESIGN

SCHOOL, FRANCIS I  
CAST BRONZE

SET NO. 915324



SET NO. 915157

SET NO. 915853  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No. INCH				
915-312	1092B	5¼ x 3¾	Flat	Single	483	2	91534 2¾ x 11½	Set	Set	Set	Set
915-314	1100B	"	"	Double	"	4	" "				
915-316	1108B	5¼ x 3¾	Astra'l	"	"	"	" "				
915-324	1294B	5½ x 3¼	Flat	Single	484	2	" "				
915-326	1302B	"	"	Double	"	4	" "				
915-328	1306B	5½ x 3¾	Astra'l	"	"	"	" "				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
915-157	785B	91525	91531	2¾ x 11½	91531	2¾ x 11½
915-165	785¾ B	"	"	"	"	"
915-173	1364B	"	"	"	"	"
915-193	1365B	"	"	"	"	"
915-265	785¾ B†	"	"	"	"	"
915-273	1364½ B†	"	"	"	"	"
915-293	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

915-737	1334B	91525	91531	2¾ x 11½	None	
915-739	"	"	"	"	91531	2¾ x 11½
915-745	"	2½ x 2¼ in. 91524	91529	3¾ x 15	None	
915-747	"	"	"	"	91531	"
915-753	*1339B	"	"	"	None	
915-755	"	"	"	"	91531	"

## FRONT DOOR LOCK SETS

915-841	1344B	91524	91529	3¾ x 15	None	
915-843	"	"	"	"	91531	2¾ x 11½
915-853	*1345B	"	"	"	None	
915-855	"	"	"	"	91531	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

One Set in a Box, with Screws

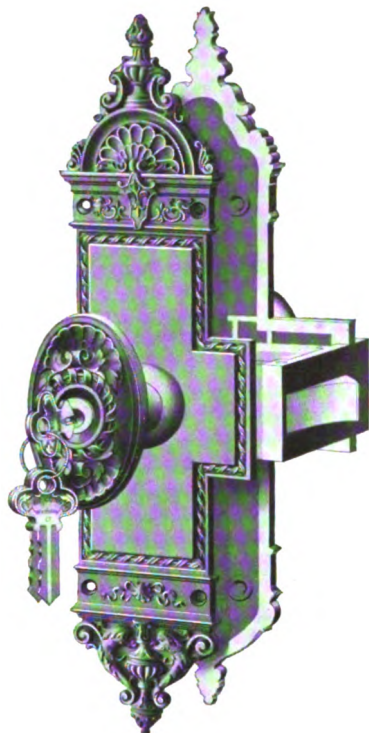


# BLOIS DESIGN

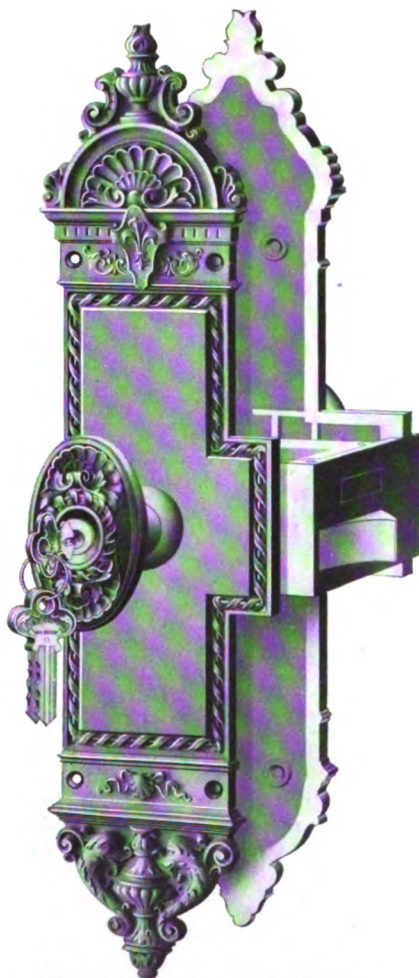
SCHOOL, FRANCIS I

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 915331. LEFT HAND



SET NO. 915873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
915-331	*2065†	2 3/4 in.	497	2 1/4	2 3/4 x 11 1/8		Set	Set	Set	Set
915-343	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

915-479	¶2055 1/4	2 3/4 in.	495	2 1/4	2 3/4 x 11 1/8
915-491	¶2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

915-573	*2066†	2 3/4 in.	501	2 1/4	2 1/4 x 11 1/8
915-585	*2067†	3 in.	502	2 1/2 x 2 1/4	3 1/4 x 14 3/4
915-601	*02067†	"	504	"	"
915-613	*2064†	"	505	"	"
915-679	*2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

915-643	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/4 x 14 3/4
915-655	*2063 3/4†	"	509	"	"
915-673	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

915-767	*2038	2 3/4 in.	499	2 1/4	2 3/4 x 11 1/8
915-773	*2039	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 14 3/4

### FRONT DOOR LOCK SETS

915-873	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 14 3/4
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063 1/2.** Key locks outside knob only from either side.

**No. 2083 1/2.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Prefix letters for finish. Description of finishes, page VI

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

¶ State hand

One Set in a Box, with Screws



SCHOOL

RENAISSANCE





## HARTFORD DESIGN

SCHOOL, RENAISSANCE

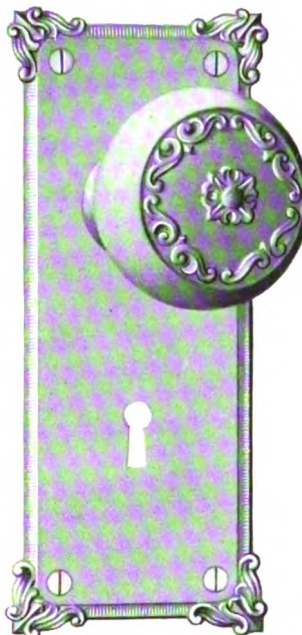
CAST BRONZE

Illustrations

One-half Size



NO. 92320 KNOB  
NO. 92329 ESC.



NO. 92322 KNOB  
NO. 92331 ESC.



NO. 92334



NO. 92370



NO. 92360

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
923-20	2½	Door Knobs	Pr.				
923-21	2½ x 2¼	" "	"				
923-22	2¼	" "	"				
923-29	3½ x 11½	Escutcheon for 5, 6, and 7 in. Locks	Each				
923-30	3½ x 9¾	" " 4½, 5, and 6 " "	"				
923-31	2¾ x 6½	" " 3½ and 4¼ " "	"				
923-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
923-60	2½ x 4¾	Electric Push Button	Each				
923-70	2½ x 7¾	Letter Box Plate	Doz.				
923-71	"	" " " with Back Plate	"				
923-72	"	" " " " Hooded Back Plate	"				

State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

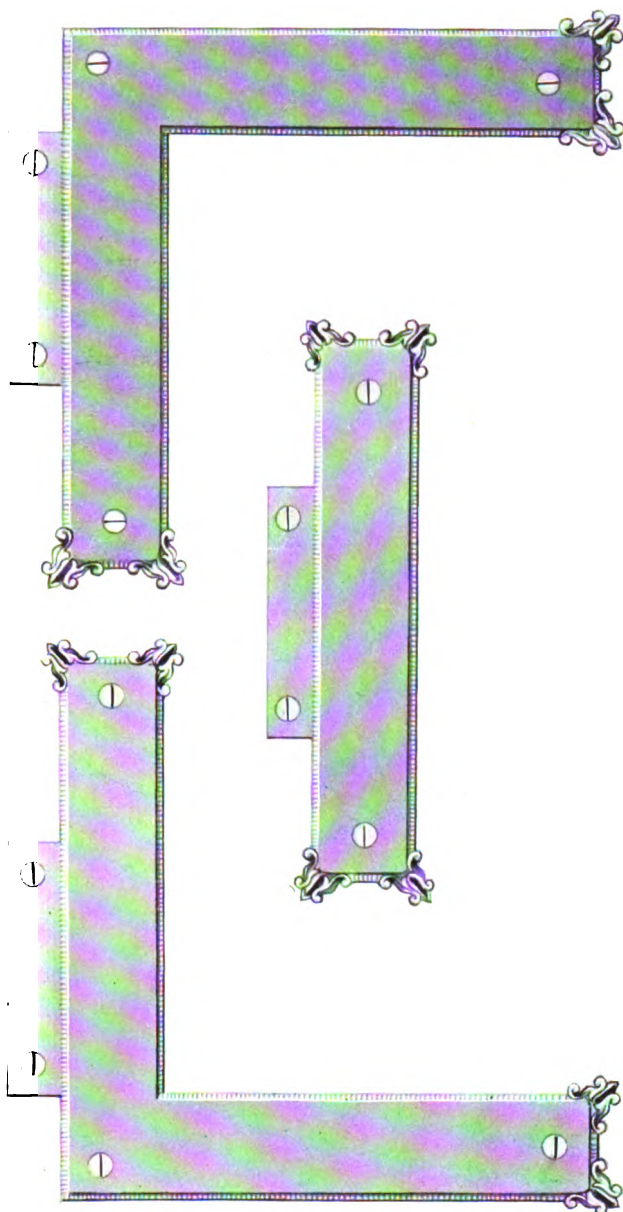
† Rustless iron

With Screws

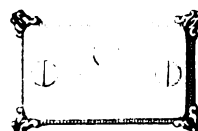


# HARTFORD DESIGN

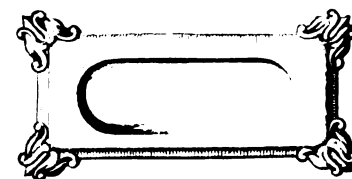
SCHOOL, RENAISSANCE  
CAST BRONZE



No. 92396



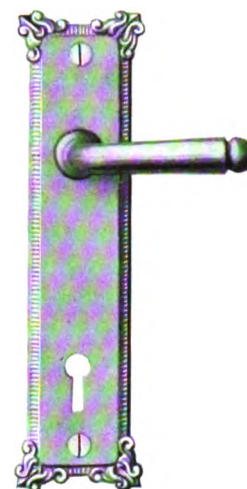
No. 92336



No. 92375



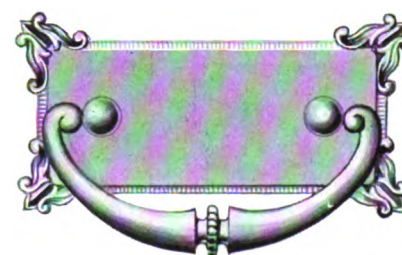
No. 92358



No. 92347



No. 92340



No. 92354

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
923-36	1¼ x 2	Escutcheon for Drawers	Doz.			
923-40	1 x 2	“ “ Doors	“			
923-47	1¼ x 5	“ and Lever Handle	Each			
923-54	1½ x 4½	Drop Handle	Doz.			
923-58	1¼ x 2	Ring Drop Handle	“			
923-75	1¾ x 3½	Flush Sash Lift	“			
923-90	3½ x 15	Push Plate, illustrated, page 371	Each			
923-96	1⅝ x 6⅜ by 1⅝ x 6⅜ Center, 1⅝ x 6½	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

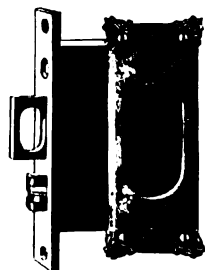
‡ Rustless iron  
With Screws



## HARTFORD DESIGN

SCHOOL, RENAISSANCE

CAST BRONZE



SET NO. 923324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
923-312	1092B	5¼ x 3¾	Flat	Single	483	2	92334	2¾ x 6½	Set	Set	Set	Set
923-314	1100B	"	"	Double	"	4	"	"				
923-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
923-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
923-326	1302B	"	"	Double	"	4	"	"				
923-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
923-132	1284B	92322	92331	2¼ x 6½	92331	2¼ x 6½
923-156	785B	"	"	"	"	"
923-164	785¾B	"	"	"	"	"
923-172	1364B	"	"	"	"	"
923-264	785¾B†	"	"	"	"	"
923-272	1364½B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

923-736	1334B	92322	92331	2¼ x 6½	None	
923-738	"	"	"	"	92331	2¼ x 6½
923-740	"	"	92330	3½ x 9¾	None	
923-742	"	"	"	"	92331	"
923-752	*1339B	"	"	"	None	
923-754	"	"	"	"	92331	"

## FRONT DOOR LOCK SETS

923-840	1344B	2½ x 2¼ in. 92321	92330	3½ x 9¾	None	
923-842	"	"	"	"	92331	2¼ x 6½
923-844	"	"	92329	3½ x 11½	None	
923-846	"	"	"	"	92331	"
923-852	*1345B	"	"	"	None	
923-854	"	"	"	"	92331	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	1334B	4½ x 3¾	Easy Spring	German Silver	466
785B	3½ x 3¼		1	" " "	439	1339B	5 x 4	Anti-Friction	" "	467
785¾B	"		3	" " "	"	1344B	5 x 3¾	Easy Spring	" "	466
1364B	"		3	" " "	440	1345B	6¾ x 4	Anti-Friction	" "	467
785¾B	"		3	" " "	439					
1364½B	"	"	3	" " "	440					

SET NO. 923852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

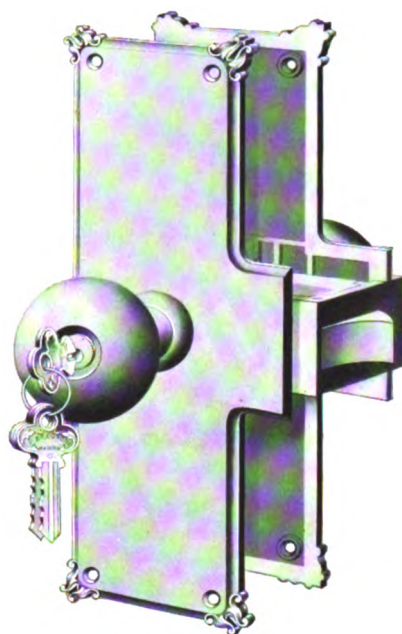
One Set in a box, with Screws

# HARTFORD DESIGN

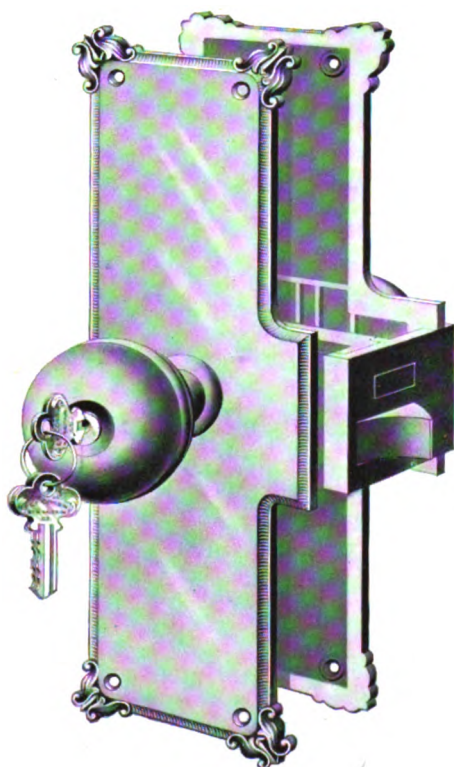
SCHOOL, RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 923330. LEFT HAND



SET NO. 923872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH						
923-330	*2065†	2¾ in.	497	2¼		2¾ x 8	Set	Set	Set	Set
923-342	*2033†	"	498	"		"				

### COMMUNICATING DOOR LOCK SETS

923-478	2055¼	2¾ in.	495	2¼		2¾ x 8				
923-490	2055½	"	496	"		"				

### OFFICE DOOR LOCK SETS

923-572	§2066†	2¾ in.	501	2¼		2¾ x 8				
923-584	§2067†	3 in.	502	2½ x 2¼		3½ x 11¾				
923-600	§02067†	"	504	"		"				
923-612	§2064†	"	505	"		"				
923-678	§2061†	"	503	"		"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

923-642	*2063½†	3 in.	508	2½ x 2¼		3½ x 11¾				
923-654	*2063¾†	"	509	"		"				
923-672	¶2072†	"	510	"		"				

### VESTIBULE DOOR LOCK SETS

923-766	§2038	2¾ in.	499	2¼		2¾ x 8				
923-772	§2039	3 in.	500	2½ x 2¼		3½ x 11¾				

### FRONT DOOR LOCK SETS

923-872	*2045	3 in.	500	2½ x 2¼		3½ x 11¾				
---------	-------	-------	-----	---------	--	----------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws





# MONACO DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



No. 92420 KNOB  
No. 92429 ESC.



No. 92422 KNOB  
No. 92431 ESC.



No. 92460



No. 92434



No. 92470

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
924-20	2½	Door Knobs	Pr.				
924-21	2½ x 2¼	" "	"				
924-22	2¼	" "	"				
924-29	2¾ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each				
924-31	2¼ x 8¾	" " 3½, 4¼, and 4½ in. Locks	"				
924-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
924-60	1¾ x 6½	Electric Push Button	Each				
924-70	2½ x 9	Letter Box Plate	Doz.				
924-71	"	" " " with Back Plate	"				
924-72	"	" " " " Hooded Back Plate	"				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

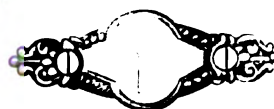


# MONACO DESIGN

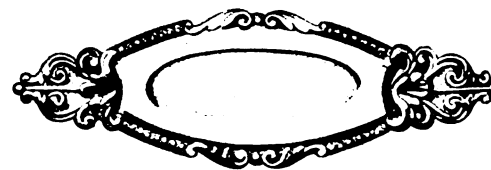
SCHOOL, RENAISSANCE  
CAST BRONZE



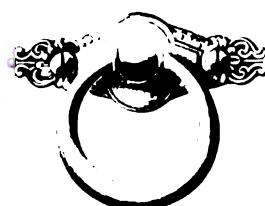
No. 92496



No. 92436



No. 92475



No. 92458



No. 92440



No. 92477



No. 92447



No. 92454

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
924-36	1 x 2 3/4	Escutcheon for Drawers	Doz.			
924-40	7/8 x 2 1/2	" " Doors	"			
924-47	1 1/4 x 7	" and Lever Handle	Each			
924-54	1 5/8 x 4 7/8	Drop Handle	Doz.			
924-58	1 x 2 3/4	Ring Drop Handle	"			
924-75	1 5/8 x 5	Flush Sash Lift	"			
924-77	1 3/8 x 5 3/4	Bar " "	"			
924-90	3 3/8 x 16	Push Plate, illustrated, page 372	Each			
924-96	1 7/8 x 6 1/4 by 1 3/8 x 6 7/8 Center, 1 7/8 x 6 3/4	Hinge Plates for China Closets, etc.	Set			

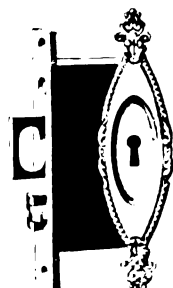
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# MONACO DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE



SET NO. 924324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	NO.	INCH	FRONT	DOORS	SEE PAGE	EACH	NO.	INCH			
924-312	1092B	5 1/4 x 3 3/8	Flat	Single	483	2	92434	2 1/4 x 8 5/8	Set	Set	Set
924-314	1100B	"	"	Double	"	4	"	"			
924-316	1108B	5 1/4 x 3 3/8	Astra'l	"	"	"	"	"			
924-324	1294B	5 5/8 x 3 1/4	Flat	Single	484	2	"	"			
924-326	1302B	"	"	Double	"	4	"	"			
924-328	1306B	5 5/8 x 3 3/8	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK NO.	2 1/4 IN. KNOB NO.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			NO.	INCH	NO.	INCH
924-132	1284B	92422	92431	2 1/4 x 8 5/8	92431	2 1/4 x 8 5/8
924-156	785B	"	"	"	"	"
924-164	785 3/4 B	"	"	"	"	"
924-172	1364B	"	"	"	"	"
924-264	785 7/8 B †	"	"	"	"	"
924-272	1364 1/2 B †	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

924-736	1334B	92422	92431	2 1/4 x 8 5/8	None	
924-738	"	"	"	"	92431	2 1/4 x 8 5/8
924-744	"	2 1/2 x 2 1/4 in. 92421	92429	2 3/4 x 12 3/4	None	
924-746	"	"	"	"	92431	"
924-752	*1339B	"	"	"	None	
924-754	"	"	"	"	92431	"

## FRONT DOOR LOCK SETS

924-840	1344B	92421	92429	2 3/4 x 12 3/4	None	
924-842	"	"	"	"	92431	2 1/4 x 8 5/8
924-852	*1345B	"	"	"	None	
924-854	"	"	"	"	92429	2 3/4 x 12 3/4

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3 3/4 x 3 1/8	Easy Spring	1	Nickel Plated Steel	434	1334B	4 1/8 x 3 3/4	Easy Spring	German Silver	466
785B	3 3/8 x 3 1/4		1	"	439	1339B	5 x 4	Anti-Friction	"	467
785 3/4 B	"		3	"	"	1344B	5 x 3 3/4	Easy Spring	"	466
1364B	"		3	"	440	1345B	6 3/4 x 4	Anti-Friction	"	467
785 7/8 B	"		3	"	439					
1364 1/2 B	"	"	3	"	440					

SET NO. 924852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

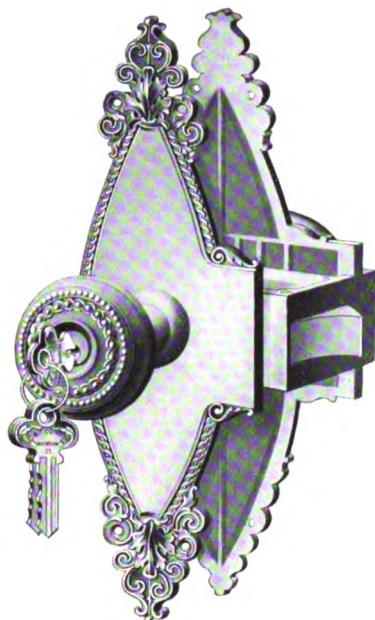
One Set in a Box, with Screws

# MONACO DESIGN

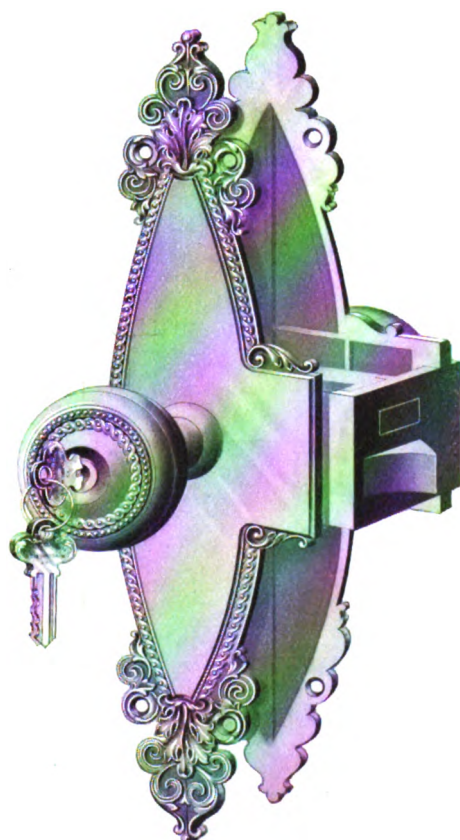
SCHOOL, RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 924330. LEFT HAND



SET NO. 924872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	No.	FRONT TO CENTER	SEE PAGE						
924-330	*2065†	2¾ in.	497	2¼	2½ x 9½				
924-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

924-478	2055¼	2¾ in.	495	2¼	2½ x 9½
924-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

924-572	\$2066†	2¾ in.	501	2¼	2½ x 9½
924-584	\$2067†	3 in.	502	2½ x 2¼	2⅝ x 12¾
924-600	\$2067†	"	504	"	"
924-612	\$2064†	"	505	"	"
924-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

924-642	*2063½†	3 in.	508	2½ x 2¼	2⅝ x 12¾
924-654	*2063¾†	"	509	"	"
924-672	‡2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

924-766	\$2038	2¾ in.	499	2¼	2½ x 9½
924-772	\$2039	3 in.	500	2½ x 2¼	2⅝ x 12¾

### FRONT DOOR LOCK SETS

924-872	*2045	3 in.	500	2½ x 2¼	2⅝ x 12¾
---------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws

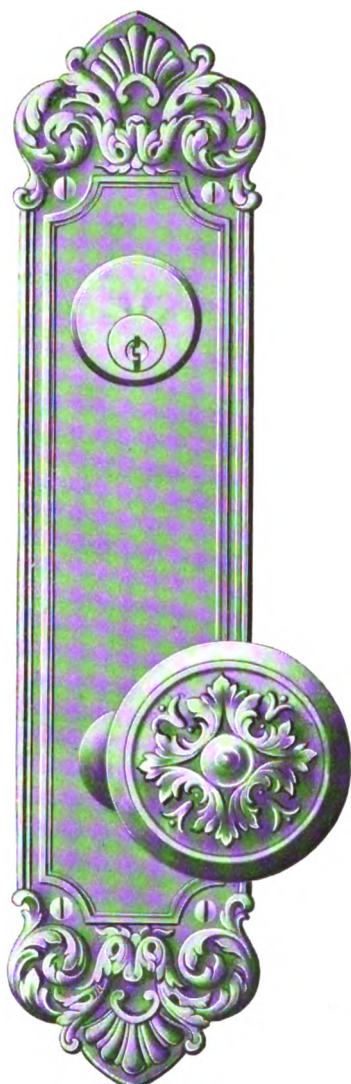




# CHALONS DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



No. 92520 KNOB  
No. 92529 ESC.



No. 92522 KNOB  
No. 92532 ESC.



No. 92534



No. 92560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
925-20	2 1/2	Door Knobs	Pr.			
925-21	2 1/2 x 2 1/4	" "	"			
925-22	2 1/4	" "	"			
925-29	2 5/8 x 11	Escutcheon for 5, 6 and 7 in. Locks	Each			
925-30	2 5/8 x 10	" " 4 1/2, 5 and 6 " "	"			
925-31	2 1/4 x 8 3/4	" " 4 1/4, 4 1/2, and 5 in. Locks	"			
925-32	2 1/8 x 7 1/2	" " 3 1/2 and 4 1/4 in. Locks	"			
925-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
925-60	2 1/4 x 4 1/4	Electric Push Button	Each			
925-90	2 5/8 x 11	Push Plate, illustrated, page 372	"			

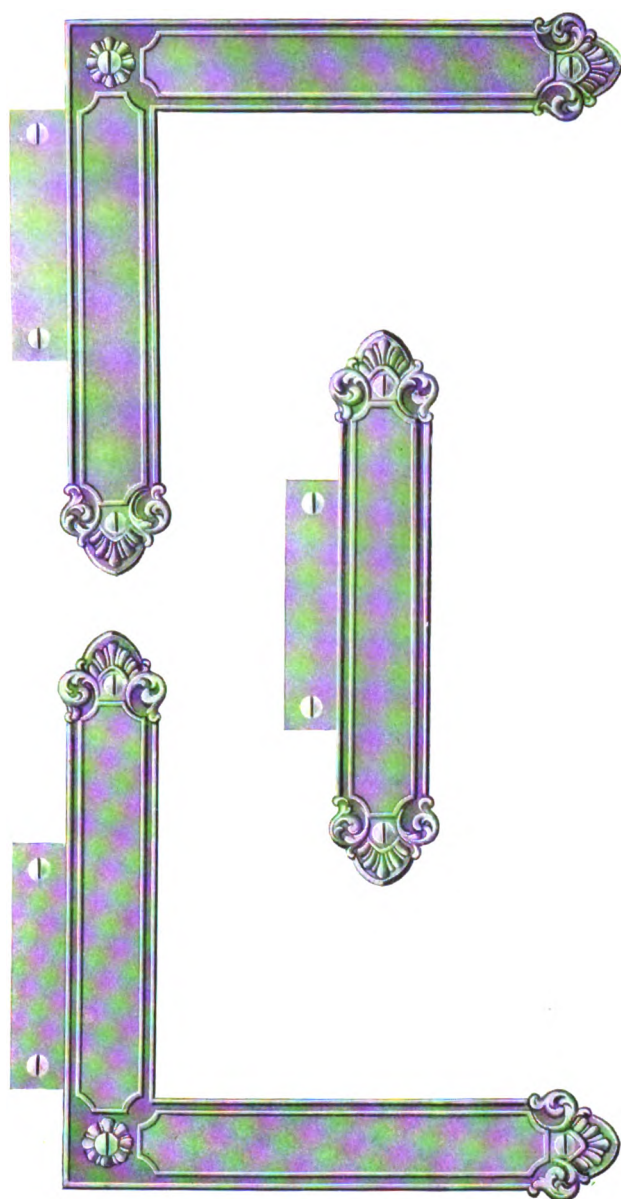
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# CHALONS DESIGN

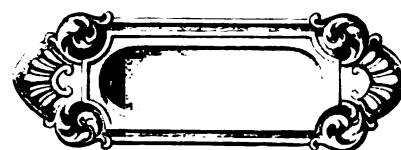
SCHOOL, RENAISSANCE  
CAST BRONZE



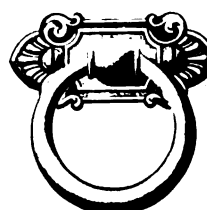
No. 92596



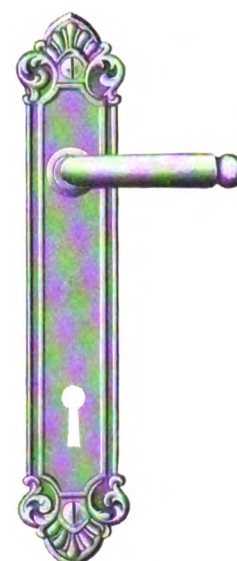
No. 92536



No. 92575



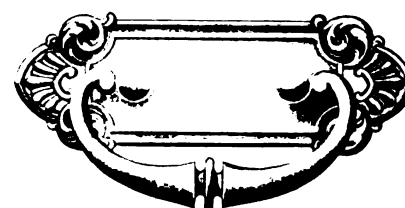
No. 92558



No. 92547



No. 92540



No. 92554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
925-36	1 x 2 1/8	Escutcheon for Drawers	Doz.				
925-40	"	" " Doors	"				
925-47	1 1/8 x 5 3/4	" and Lever Handle	Each				
925-54	1 1/2 x 4 1/8	Drop Handle	Doz.				
925-58	1 x 2 1/8	Ring Drop Handle	"				
925-75	1 1/2 x 4 1/8	Flush Sash Lift	"				
925-96	1 5/8 x 5 3/4 by 1 1/8 x 6 3/4 Center, 1 3/8 x 5 3/4	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# CHALONS DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
925-312	1092B	5¼ x 3¾	Flat	Single	483	2	92534	2½ x 7½	Set	Set	Set
925-314	1100B	"	"	Double	"	4	"	"	"	"	"
925-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
925-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"	"	"	"
925-326	1302B	"	"	Double	"	4	"	"	"	"	"
925-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
925-132	1284B	92522	92532	2½ x 7½	92532	2½ x 7½
925-156	785B	"	"	"	"	"
925-164	785¼ B	"	"	"	"	"
925-172	1364B	"	"	"	"	"
925-192	1365B	"	"	"	"	"
925-264	785½ B†	"	"	"	"	"
925-272	1364½ B†	"	"	"	"	"
925-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
925-444	159¼ B	"	"	"	"	"
925-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

925-502	564B†	92522	92530	2½ x 10	92530	2½ x 10
925-526	*567B†	"	"	"	"	"
925-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

925-716	1220¼ B	92522	92532	2½ x 7½	None	
925-736	1334B	"	"	"	"	
925-738	"	"	"	"	92532	2½ x 7½
925-740	"	"	92531	2¼ x 8¾	None	
925-742	"	"	"	"	92532	"
925-752	*1339B	"	92530	2½ x 10	None	
925-754	"	"	"	"	92531	2¼ x 8¾

## FRONT DOOR LOCK SETS

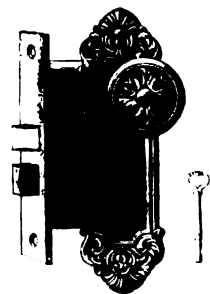
925-816	1230¼ B	92522	92531	2¼ x 8¾	92540	1 x 2½
925-836	1344B	2½ x 2½ in. 92521	"	"	None	
925-838	"	"	"	"	92532	2½ x 7½
925-840	"	"	92530	2½ x 10	None	
925-842	"	"	"	"	92532	"
925-852	*1345B	"	92529	2½ x 11	None	
925-854	"	"	"	"	92531	2¼ x 8¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	564B	4½ x 3¼	Easy Spring	German Silver	475
785B	3½ x 3¼		1	"	439	567B	5½ x 4	Anti-Friction	"	476
785¼ B	"		3	"	"	0567B	"	"	"	477
1364B	"		3	"	"	440	1220¼ B	3½ x 3½	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	"	441	1334B	4¼ x 3¼	German Silver	466
785½ B	3½ x 3¼	"	3	"	"	439	1339B	5 x 4	"	467
1364½ B	"	"	3	"	"	440	1230¼ B	4½ x 3½	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	"	441	1344B	5 x 3¼	German Silver	466
159¼ B	3½ x 3¼	"	2 Thumb Knobs, No Key		472	1345B	6¼ x 4	Anti-Friction	"	467
155¼ B	4½ x 3½	"			"					



SET NO. 925324



SET NO. 925156

SET NO. 925852  
RIGHT HAND

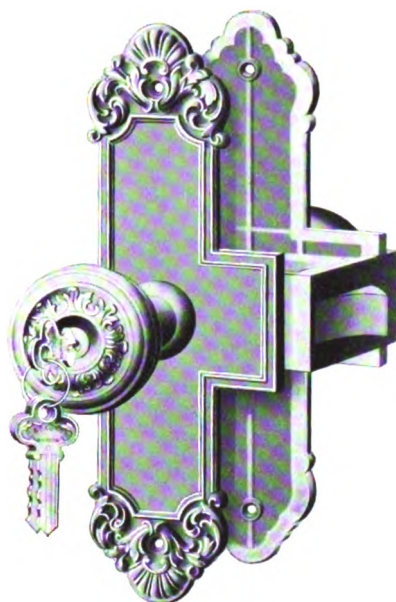
State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

# CHALONS DESIGN

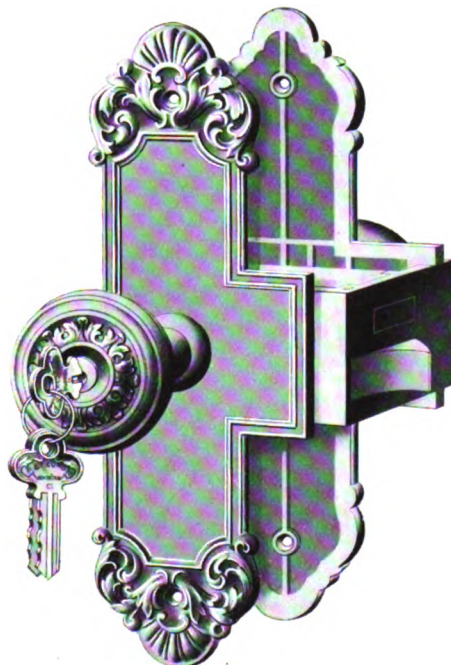
SCHOOL, RENAISSANCE

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 925572



SET NO. 925872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
925-330	*2065†	2¾ in.	497	2¼	2¼ x 8¾		Set	Set	Set	Set
925-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

925-478	2055¼	2¾ in.	495	2¼	2¼ x 8¾
925-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

925-572	§2066†	2¾ in.	501	2¼	2¼ x 8¾
925-584	§2067†	3 in.	502	2½ x 2¼	2½ x 10
925-600	§02067†	"	504	"	"
925-612	§2064†	"	505	"	"
925-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

925-642	*2063½†	3 in.	508	2½ x 2¼	2½ x 10
925-654	*2063¾†	"	509	"	"
925-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

925-766	§2038	2¾ in.	499	2¼	2¼ x 8¾
925-772	§2039	3 in.	500	2½ x 2¼	2½ x 10

### FRONT DOOR LOCK SETS

925-872	*2045	3 in.	500	2½ x 2¼	2½ x 10
---------	-------	-------	-----	---------	---------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws





# VENDOME DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



NO. 92620 KNOB  
NO. 92629 ESC.



NO. 92622 KNOB  
NO. 92632 ESC.



NO. 92634



NO. 92660

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
926-20	2½	Door Knobs	Pr.			
926-21	2½ x 2¼	" "	"			
926-22	2¼	" "	"			
926-29	2⅝ x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
926-30	2½ x 10	" " 4½, 5, and 6 " "	"			
926-31	2⅝ x 9	" " 4¼, 4½, and 5 in. Locks	"			
926-32	2¼ x 7¾	" " 3½ and 4¼ in. Locks	"			
926-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
926-60	2⅝ x 4¾	Electric Push Button	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# VENDOME DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE



No. 92696



No. 92640



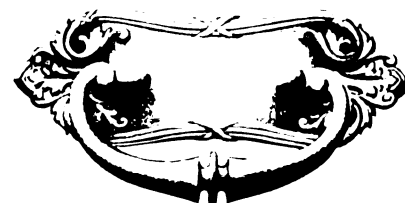
No. 92636



No. 92675



No. 92647



No. 92654

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
926-36	1 1/8 x 2 1/4	Escutcheon for Drawers	Doz.				
926-40	1 x 2 1/4	" " Doors	"				
926-47	1 x 5 1/2	" and Lever Handle	Each				
926-54	1 1/2 x 4 1/4	Drop Handle	Doz.				
926-75	"	Flush Sash Lift	"				
926-90	2 3/8 x 11	Push Plate, illustrated, page 372	Each				
926-96	1 3/8 x 5 1/2 by 1 x 5 1/2 Center, 1 3/8 x 5 1/2	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# VENDOME DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
926-312	1092B	5¼ x 3¾	Flat	Single	483	2	92634	2¼ x 7¾	Set	Set	Set
926-314	1100B	"	"	Double	"	4	"	"	"	"	"
926-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"	"	"	"
926-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"	"	"	"
926-326	1302B	"	"	Double	"	4	"	"	"	"	"
926-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"	"	"	"

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
926-132	1284B	92622	92632	2¼ x 7¾	92632	2¼ x 7¾
926-156	785B	"	"	"	"	"
926-164	785¾B	"	"	"	"	"
926-172	1364B	"	"	"	"	"
926-192	1365B	"	"	"	"	"
926-264	785¾B†	"	"	"	"	"
926-272	1364½B†	"	"	"	"	"
926-292	1365½B†	"	"	"	"	"
COMMUNICATING						
926-444	159¼B	"	"	"	"	"
926-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

926-502	564B†	92622	92630	2½ x 10	92630	2½ x 10
926-526	*567B†	"	"	"	"	"
926-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

926-716	1220¼B	92622	92632	2¼ x 7¾	None	
926-736	1334B	"	"	"	"	
926-738	"	"	"	"	92632	2¼ x 7¾
926-740	"	"	92631	2¾ x 9	None	
926-742	"	"	"	"	92632	"
926-752	*1339B	"	92630	2½ x 10	None	
926-754	"	"	"	"	92631	2¾ x 9

## FRONT DOOR LOCK SETS

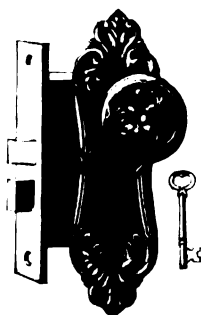
926-816	1230¼B	92622	92631	2¾ x 9	92640	1 x 2¼
926-836	1344B	2½ x 2¼ in. 92621	"	"	None	
926-838	"	"	"	"	92632	2¼ x 7¾
926-840	"	"	92630	2½ x 10	None	
926-842	"	"	"	"	92632	"
926-852	*1345B	"	92629	2½ x 11	None	
926-854	"	"	"	"	92631	2¾ x 9

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3 $\frac{3}{4}$ x 3 $\frac{1}{8}$	Easy Spring	1	Nickel Plated Steel	434	564B	4 $\frac{5}{8}$ x 3 $\frac{3}{4}$	Easy Spring	German Silver	475
785B	3 $\frac{5}{8}$ x 3 $\frac{3}{4}$		1	" " "	439	567B	5 $\frac{1}{8}$ x 4	Anti-Friction	" "	476
785 $\frac{3}{4}$ B	"		3	" " "	"	0567B	"	"	" "	477
1364B	"		3	" " "	440	1220 $\frac{1}{4}$ B	3 $\frac{3}{8}$ x 3 $\frac{5}{8}$	Easy Spring Anti-Friction	Nickel Plated Steel	461
1365B	4 $\frac{1}{4}$ x 3 $\frac{1}{2}$	3	" " "	441	1334B	4 $\frac{1}{8}$ x 3 $\frac{3}{4}$	German Silver		466	
785 $\frac{7}{8}$ B	3 $\frac{5}{8}$ x 3 $\frac{3}{4}$	3	" " "	439	1339B	5 x 4	" "		467	
1364 $\frac{1}{2}$ B	"	3	" " "	440	1230 $\frac{1}{4}$ B	4 $\frac{5}{8}$ x 3 $\frac{5}{8}$	Nickel Plated Steel		461	
1365 $\frac{1}{2}$ B	4 $\frac{1}{4}$ x 3 $\frac{1}{2}$	3	" " "	441	1344B	5 x 3 $\frac{3}{4}$	Easy Spring	German Silver	466	
159 $\frac{1}{4}$ B	3 $\frac{5}{8}$ x 3 $\frac{1}{4}$	"	2 Thumb Knobs, No Key	472	1345B	6 $\frac{3}{4}$ x 4	Anti-Friction	" "	467	
155 $\frac{1}{4}$ B	4 $\frac{5}{8}$ x 3 $\frac{1}{2}$	"		" " "	"	"	"	"	"	"



SET NO. 926324



SET NO. 926156



SET NO. 926852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

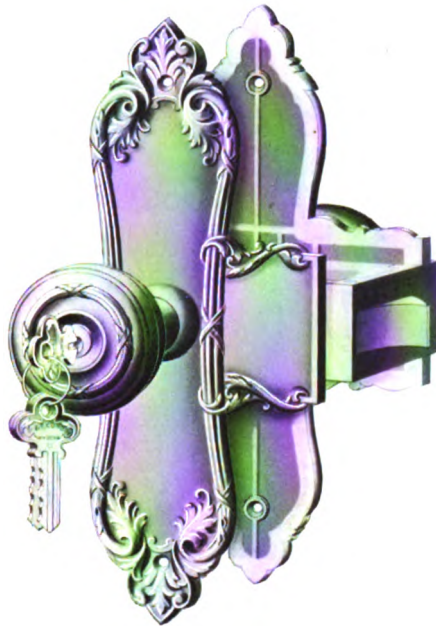
§ State distance front to center of keyhole

One Set in a Box, with Screws

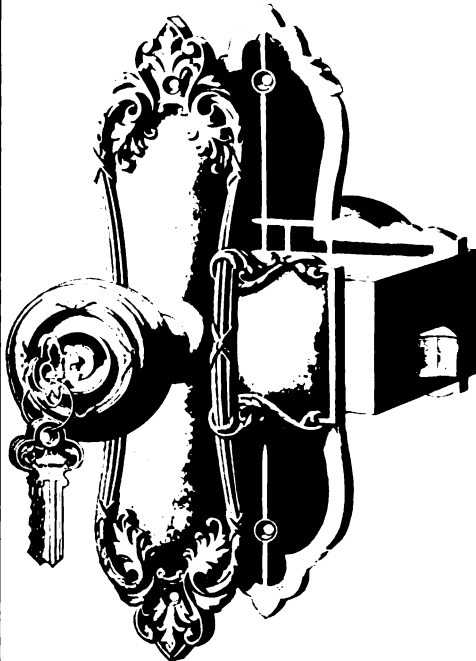
# VENDOME DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 926572



SET NO. 926872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH†
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
926-330	*2065†	2 3/4 in.	497	2 1/4	2 3/8 x 9		Set	Set	Set	Set
926-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

926-478	2055 1/4	2 3/4 in.	495	2 1/4	2 3/8 x 9
926-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

926-572	\$2066†	2 3/4 in.	501	2 1/4	2 3/8 x 9
926-584	\$2067†	3 in.	502	2 1/2 x 2 1/4	2 1/2 x 10
926-600	\$2067†	"	504	"	"
926-612	\$2064†	"	505	"	"
926-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

926-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	2 1/2 x 10
926-654	*2063 3/4†	"	509	"	"
926-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

926-766	\$2038	2 3/4 in.	499	2 1/4	2 3/8 x 9
926-772	\$2039	3 in.	500	2 1/2 x 2 1/4	2 1/2 x 10

### FRONT DOOR LOCK SETS

926-872	*2045	3 in.	500	2 1/2 x 2 1/4	2 1/2 x 10
---------	-------	-------	-----	---------------	------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 20267.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws





# PICCADILLY DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE

Illustrations  
One-half Size



NO. 92720 KNOB  
NO. 92729 ESC.



NO. 92722 KNOB  
NO. 92730 ESC.



NO. 92722 KNOB  
NO. 92732 ESC.



NO. 92734



NO. 92736



NO. 92740



NO. 92775



NO. 92754



NO. 92760

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
927-20	2½	Door Knobs	Pr.			
927-21	2½ x 2¼	" "	"			
927-22	2¼	" "	"			
927-29	3½ x 11¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
927-30	2¾ x 9½	" " 4½ and 5 " "	"			
927-31	2¾ x 8¾	" " 4 and 4¼ " "	"			
927-32	2 x 7	" " 3½ in. Locks	"			
927-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
927-36	1½ x 2½	Escutcheon for Drawers	Doz.			
927-40	1 x 2¼	" " Doors	"			
927-54	1½ x 4	Drop Handle	"			
927-60	2¼ x 4¾	Electric Push Button	Each			
927-75	1½ x 4	Flush Sash Lift	Doz.			
927-90	3½ x 11¾	Push Plate, illustrated, page 372	Each			

Piccadilly Design, Cast Iron, see page 644

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# PICCADILLY DESIGN

SCHOOL, RENAISSANCE  
CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
927-312	1092B	5¼ x 3¾	Flat	Single	483	2	92734	2 x 7	Set	Set	Set	Set
927-314	1100B	"	"	Double	"	4	"	"				
927-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
927-132	1284B	92722	92732	2 x 7	92732	2 x 7
927-134	"	"	92731	2½ x 8¾	92731	2½ x 8¾
927-156	785B	"	92732	2 x 7	92732	2 x 7
927-158	"	"	92731	2½ x 8¾	92731	2½ x 8¾
927-166	785¼ B	"	"	"	"	"
927-174	1364B	"	"	"	"	"
927-194	1365B	"	"	"	"	"
927-264	785¾ B†	"	92732	2 x 7	92732	2 x 7
927-266	"	"	92731	2½ x 8¾	92731	2½ x 8¾
927-274	1364½ B†	"	"	"	"	"
927-294	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

927-716	1220¼ B	92722	92732	2 x 7	None	
927-736	1334B	"	92731	2½ x 8¾	"	
927-738	"	"	"	"	92732	2 x 7

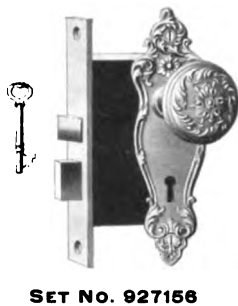
## FRONT DOOR LOCK SETS

927-816	1230¼ B	92722	92731	2½ x 8¾	92740	1 x 2¼
927-840	1344B	"	92730	2¾ x 9½	None	
927-842	"	"	"	"	92732	2 x 7
927-844	"	2½ x 2¼ in. 92721	92729	3½ x 11¾	None	
927-846	"	"	"	"	92731	2½ x 8¾

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE
1284B	3¼ x 3¼	Easy Spring	1	Nickel Plated Steel	434	1364½ B	3¾ x 3¼	Easy Spring	3	Nickel Plated Steel	440
785B	3¾ x 3¼		1	" " " "	439	1365½ B	4¼ x 3½	" " " "	3	" " " "	441
785¼ B	"		3	" " " "	"	1220¼ B	3¾ x 3¾	" " " "		" " " "	461
1364B	"	"	3	" " " "	440	1334B	4¾ x 3¼	Easy Spring		German Silver	466
1365B	4¼ x 3½	"	3	" " " "	441	1230¼ B	4¾ x 3¾	" " " "		Nickel Plated Steel	461
785¾ B	3¾ x 3¼	"	3	" " " "	439	1344B	5 x 3¼	Easy Spring		German Silver	466

SET NO. 927312



SET NO. 927156



SET NO. 927840

State thickness of doors for cylinder locks † Master keyed ‡ Rustless iron § State distance front to center of keyhole  
Prefix letters for finish. Description of finishes, page VI One Set in a Box, with Screws



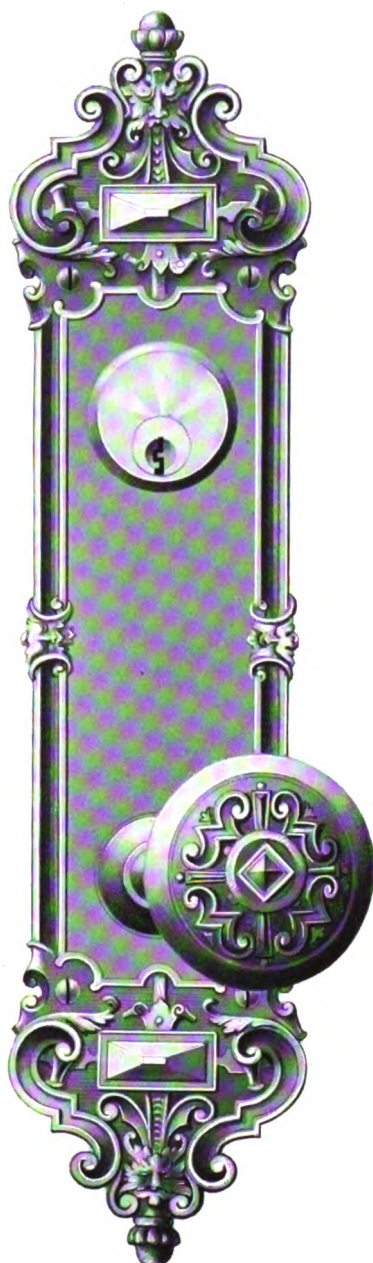
SCHOOL

FLEMISH



# DELFT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE



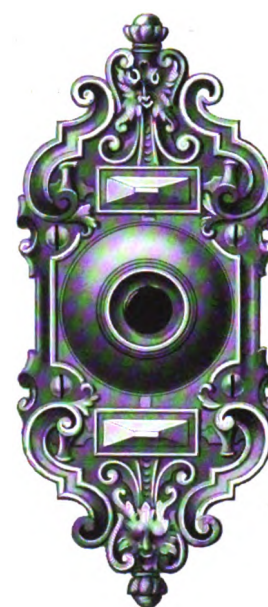
No. 93320 KNOB  
No. 93329 Esc.



No. 93322 KNOB  
No. 93331 Esc.



No. 93334



No. 93360

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
933-20	2½	Door Knobs	Pr.			
933-21	2½ x 2¼	" "	"			
933-22	2¼	" "	"			
933-29	3½ x 13¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
933-30	3¼ x 12¼	" " 4½, 5, and 6 " "	"			
933-31	2¾ x 10	" " 3½ and 4¼ " "	"			
933-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
933-60	2¾ x 6½	Electric Push Button	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

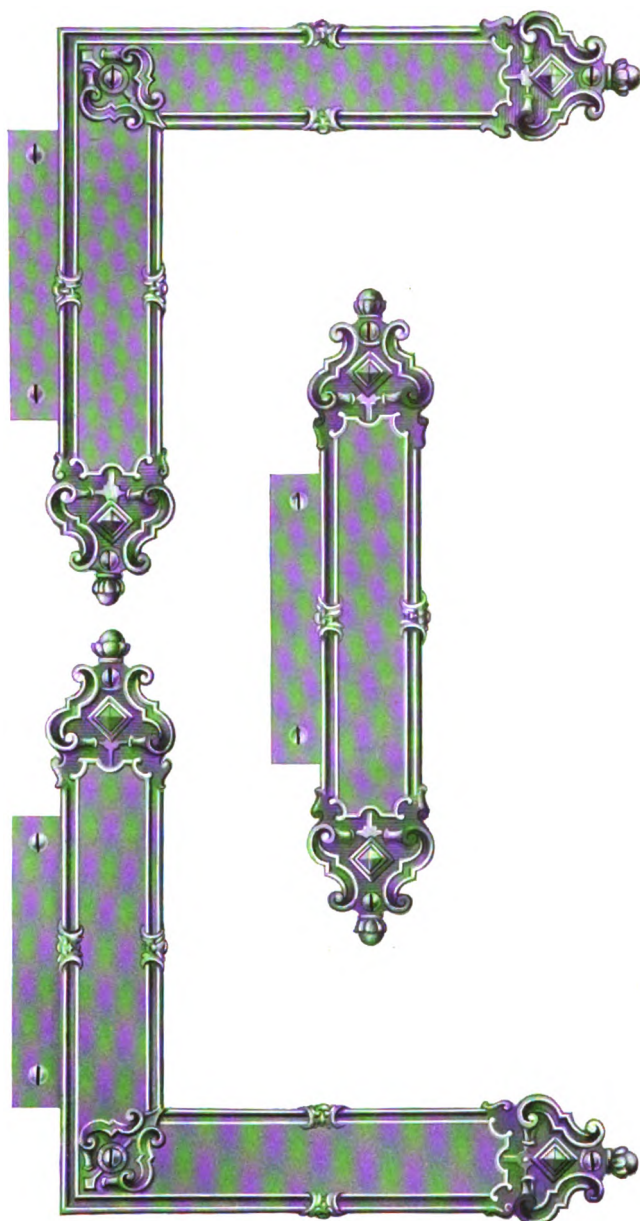
† Rustless iron  
With Screws



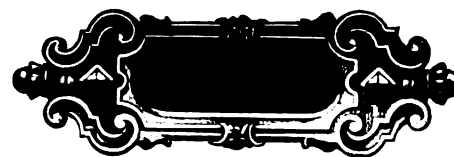
# DELFT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE

Illustrations  
One-half Size



No. 93396



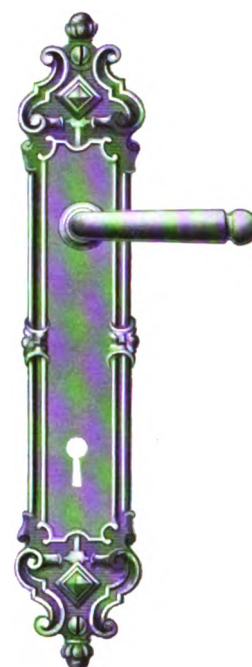
No. 93375



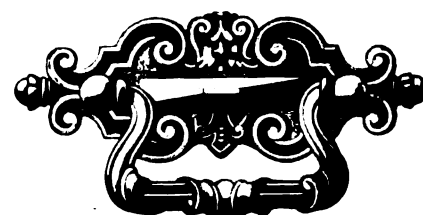
No. 93340



No. 93336



No. 93347



No. 93354

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
933-36	1 3/8 x 2 5/8	Escutcheon for Drawers	Doz.				
933-40	"	" " Doors	"				
933-47	1 1/4 x 6 3/8	" and Lever Handle	Each				
933-54	1 5/8 x 4 1/2	Drop Handle	Doz.				
933-75	1 1/2 x 4 5/8	Flush Sash Lift	"				
933-90	3 1/2 x 13 3/8	Push Plate, illustrated, page 372	Each				
933-96	1 3/4 x 6 by 1 1/4 x 6 1/2 Center, 1 3/4 x 6 3/8	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# DELFT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
933-312	1092B	5¼ x 3¾	Flat	Single	483	2	93334	2½ x 10	Set	Set	Set	Set
933-314	1100B	"	"	Double	"	4	"	"				
933-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
933-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
933-326	1302B	"	"	Double	"	4	"	"				
933-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
933-156	785B	93322	93331	2½ x 10	93331	2½ x 10
933-164	785¾ B	"	"	"	"	"
933-172	1364B	"	"	"	"	"
933-192	1365B	"	"	"	"	"
933-264	785¾ B†	"	"	"	"	"
933-272	1364½ B†	"	"	"	"	"
933-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

933-736	1334B	93322	93331	2½ x 10	None	
933-738	"	"	"	"	93331	2½ x 10
933-740	"	2½ x 2¼ in. 93321	93330	3¼ x 12¼	None	
933-742	"	"	"	"	93331	"
933-752	*1339B	"	"	"	None	
933-754	"	"	"	"	93331	"

## FRONT DOOR LOCK SETS

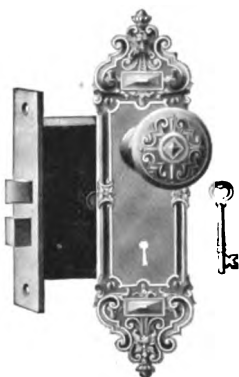
933-840	1344B	93321	93330	3¼ x 12¼	None	
933-842	"	"	"	"	93331	2½ x 10
933-844	"	"	93329	3½ x 13¾	None	
933-846	"	"	"	"	93331	"
933-852	*1345B	"	"	"	None	
933-854	"	"	"	"	93331	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					



SET NO. 933324



SET NO. 933156

SET NO. 933852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

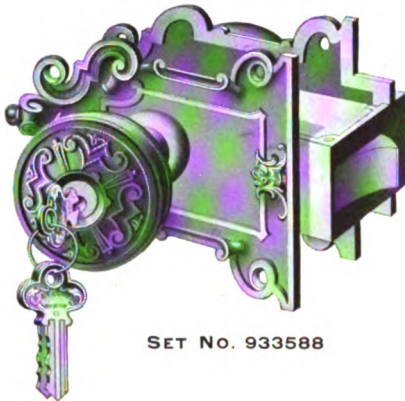


# DELFT DESIGN

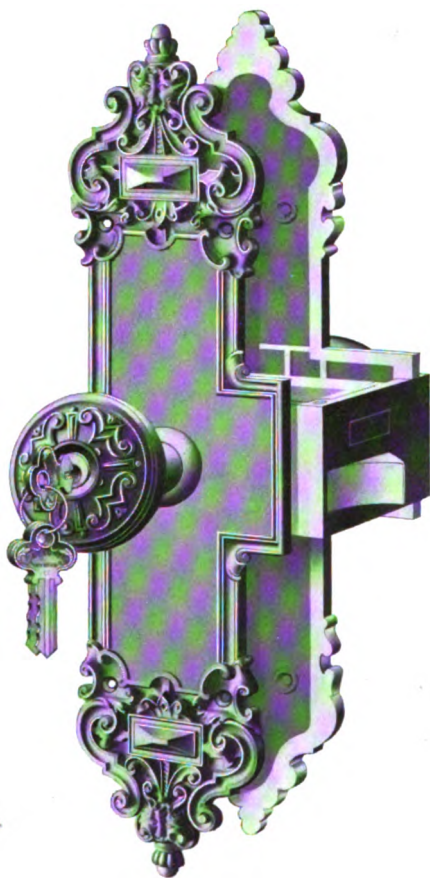
SCHOOL, FLEMISH

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 933588



SET NO. 933872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
933-334	*2065†	2 3/4 in.	497	2 1/4	4 3/8 x 3 3/4		Set	Set	Set	Set
933-330	"	"	"	"	2 7/8 x 10					
933-346	*2033†	"	498	"	4 3/8 x 3 3/4					
933-342	"	"	"	"	2 7/8 x 10					

### COMMUNICATING DOOR LOCK SETS

933-482	2055 1/4	2 3/4 in.	495	2 1/4	4 3/8 x 3 3/4
933-478	"	"	"	"	2 7/8 x 10
933-494	2055 1/2	"	496	"	4 3/8 x 3 3/4
933-490	"	"	"	"	2 7/8 x 10

### OFFICE DOOR LOCK SETS

933-576	§2066†	2 3/4 in.	501	2 1/4	4 3/8 x 3 3/4
933-572	"	"	"	"	2 7/8 x 10
933-588	§2067†	3 in.	502	"	5 x 4
933-584	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8
933-604	§2067†	"	504	2 1/4	5 x 4
933-600	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8
933-616	§2064†	"	505	2 1/4	5 x 4
933-612	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8
933-682	§2061†	"	503	2 1/4	5 x 4
933-678	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

933-646	*2063 1/2†	3 in.	508	2 1/4	5 x 4
933-642	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8
933-658	*2063 3/4†	"	509	2 1/4	5 x 4
933-654	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8
933-676	¶2072†	"	510	2 1/4	5 x 4
933-672	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8

### VESTIBULE DOOR LOCK SETS

933-770	§2038	2 3/4 in.	499	2 1/4	4 3/8 x 3 3/4
933-766	"	"	"	"	2 7/8 x 10
933-776	§2039	3 in.	500	"	5 x 4
933-772	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8

### FRONT DOOR LOCK SETS

933-876	*2045	3 in.	500	2 1/4	5 x 4
933-872	"	"	"	2 1/2 x 2 1/4	3 3/8 x 13 1/8

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 3/8 x 3 3/4 in. for door stiles 5 in. or wider  
 5 x 4 " " " 5 1/2 " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

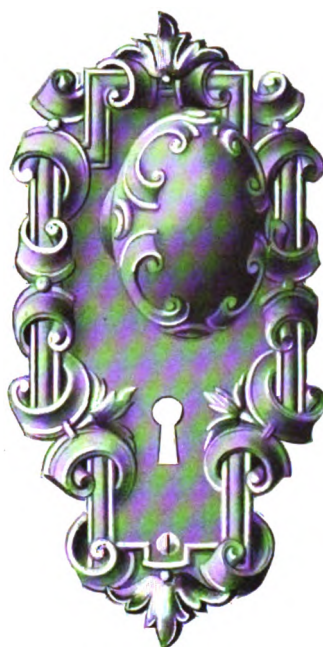
One Set in a Box, with Screws

# UTRECHT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE



NO. 93423 KNOB  
NO. 93429 ESC.



NO. 93425 KNOB  
NO. 93431 ESC.



NO. 93434



NO. 93460

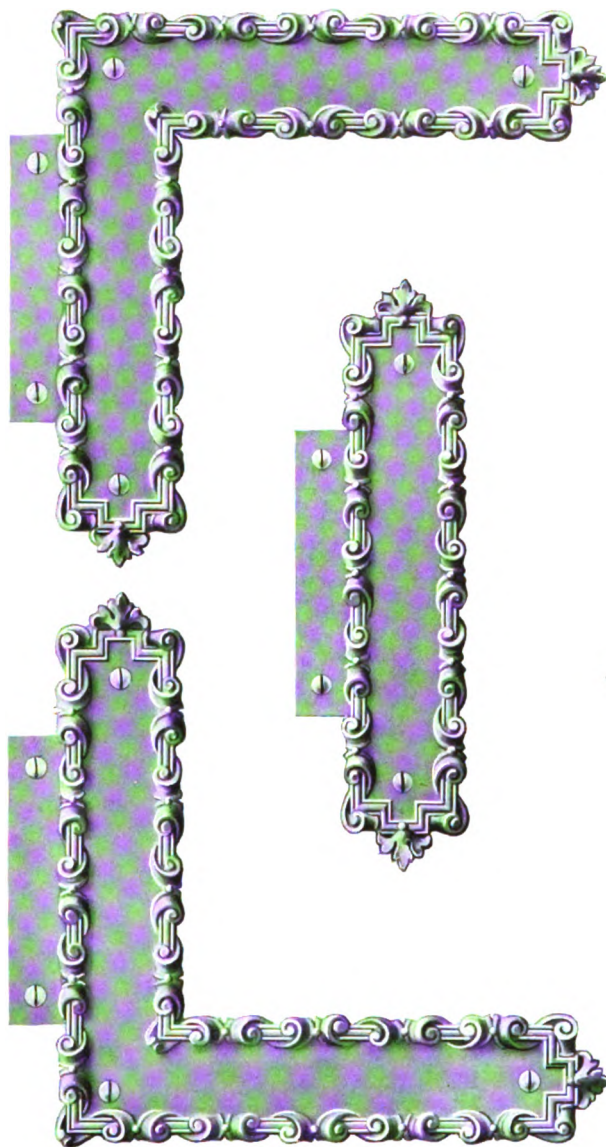
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
934-23	2½	Door Knobs	Pr.			
934-24	2½ x 2¼	" "	"			
934-25	2¼	" "	"			
934-29	3¼ x 13½	Escutcheon for 5, 6, and 7 in. Locks	Each			
934-30	3¼ x 9¼	" " 4½, 5, and 6 " "	"			
934-31	3¼ x 6¾	" " 3½ and 4¼ " "	"			
934-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
934-60	2¾ x 5¼	Electric Push Button	Each			

Prefix letters for finish. Description of finishes, page VI State number of lock to be used with escutcheons † Rustless iron With Screws





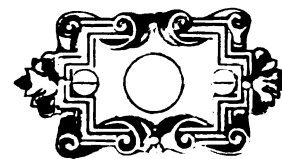
## UTRECHT DESIGN

SCHOOL, FLEMISH  
CAST BRONZEIllustrations  
One-half Size

No. 93496



No. 93452



No. 93479



No. 93436



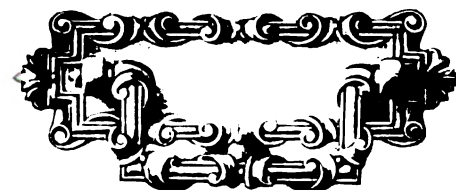
No. 93475



No. 93447



No. 93440



No. 93454

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
934-36	1¼ x 2¾	Escutcheon for Drawers	Doz.				
934-40	1 x 2¾	" " Doors	"				
934-47	1½ x 7	" and Lever Handle	Each				
934-52	1¼	Shutter Knob	Doz.				
934-54	1¾ x 5	Drop Handle	"				
934-75	1½ x 3¾	Flush Sash Lift	"				
934-79	1½ x 2¾	Sash Pull Plate	"				
934-80	3¼ x 16½	Store Door Handles, illustrated, page 325	Pr.				
934-86	"	Door Pull, illustrated, page 358	Each				
934-90	"	Push Plate, " " 372	"				
934-96	2 x 6¾ by 1½ x 7 Center, 2 x 7	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## UTRECHT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
934-312	1092B	5¼ x 3¾	Flat	Single	483	2	93434	3¼ x 6¾	Set	Set	Set
934-314	1100B	"	"	Double	"	4	"	"			
934-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
934-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"			
934-326	1302B	"	"	Double	"	4	"	"			
934-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"			



SET NO. 934324

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
934-157	785B	93425	93431	3¼ x 6¾	93431	3¼ x 6¾
934-165	785¾ B	"	"	"	"	"
934-173	1364B	"	"	"	"	"
934-193	1365B	"	"	"	"	"
934-265	785¾ B†	"	"	"	"	"
934-273	1364½ B†	"	"	"	"	"
934-293	1365½ B†	"	"	"	"	"



SET NO. 934157

## VESTIBULE DOOR LOCK SETS

934-737	1334B	93425	93430	3¼ x 9¾	None	
934-739	"	"	"	"	93431	3¼ x 6¾
934-753	*1339B	"	"	"	None	
934-755	"	"	"	"	93430	3¼ x 9¾

## FRONT DOOR LOCK SETS

934-841	1344B	2½ x 2½ in. 93424	93430	3¼ x 9¾	None	
934-843	"	"	"	"	93430	3¼ x 9¾
934-845	"	"	93429	3¼ x 13½	None	
934-847	"	"	"	"	93430	"
934-853	*1345B	"	"	"	None	
934-855	"	"	"	"	93430	"

SET NO. 934853  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	"	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	"	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	"					
1364½ B	"	"	3	"	"					
1365½ B	4¼ x 3½	"	3	"	"					



State thickness of doors for cylinder locks      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron  
Prefix letters for finish. Description of finishes, page VI      § State distance front to center of keyhole      One Set in a Box, with Screws

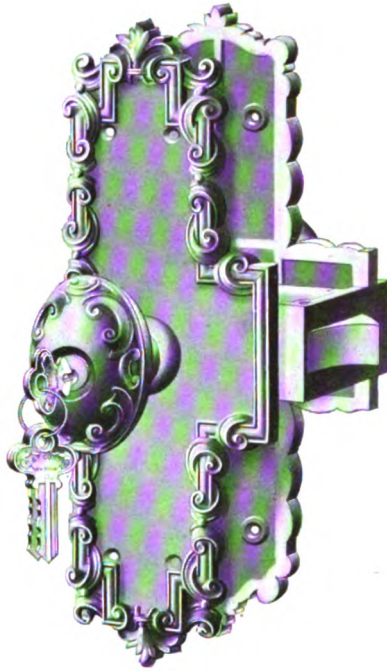


# UTRECHT DESIGN

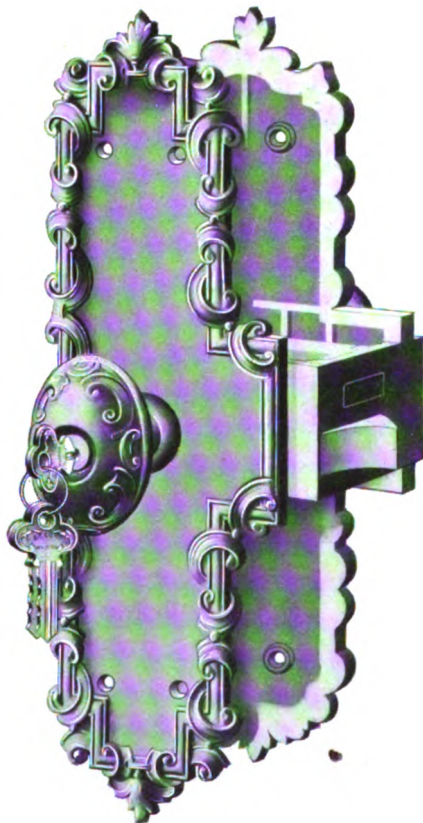
SCHOOL, FLEMISH

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 934331. LEFT HAND



SET NO. 934873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH	INCH				
934-331	*2065†	2 3/4 in.	497	2 1/4	2 3/4 x 10		Set	Set	Set	Set
934-343	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

934-479	2055 1/4	2 3/4 in.	495	2 1/4	2 3/4 x 10
934-491	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

934-573	§2066†	2 3/4 in.	501	2 1/4	2 3/4 x 10
934-585	§2067†	3 in.	502	2 1/2 x 2 1/4	3 1/4 x 12 1/4
934-601	§02067†	"	504	"	"
934-613	§2064†	"	505	"	"
934-679	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

934-643	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/4 x 12 1/4
934-655	*2063 3/4†	"	509	"	"
934-673	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

934-767	§2038	2 3/4 in.	499	2 1/4	2 3/4 x 10
934-773	§2039	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 12 1/4

### FRONT DOOR LOCK SETS

934-873	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 12 1/4
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

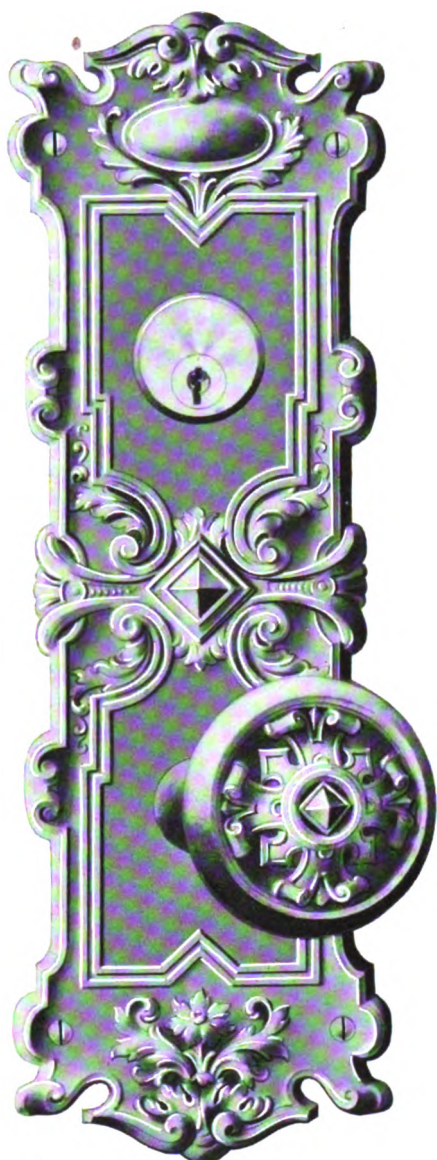
**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

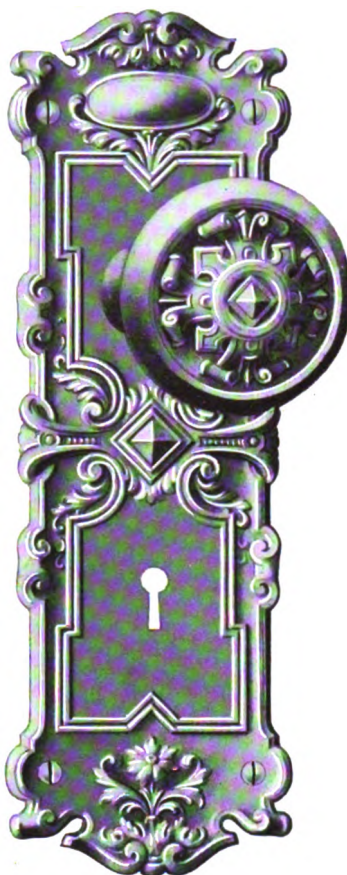
State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
 Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws

# GHENT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE



NO. 93520 KNOB  
NO. 93529 ESC.



NO. 93522 KNOB  
NO. 93531 ESC.



NO. 93534



NO. 93560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
935-20	2 1/2	Door Knobs	Pr.			
935-21	2 1/2 x 2 1/4	" "	"			
935-22	2 1/4	" "	"			
935-29	3 5/8 x 11 1/4	Escutcheon for 5, 6, and 7 in. Locks	Each			
935-31	2 3/4 x 8 1/2	" " 3 1/2, 4 1/4, and 4 1/2 in. Locks	"			
935-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
935-60	2 3/4 x 4 3/4	Electric Push Button	Each			
935-90	3 5/8 x 11 1/4	Push Plate, illustrated, page 372	"			

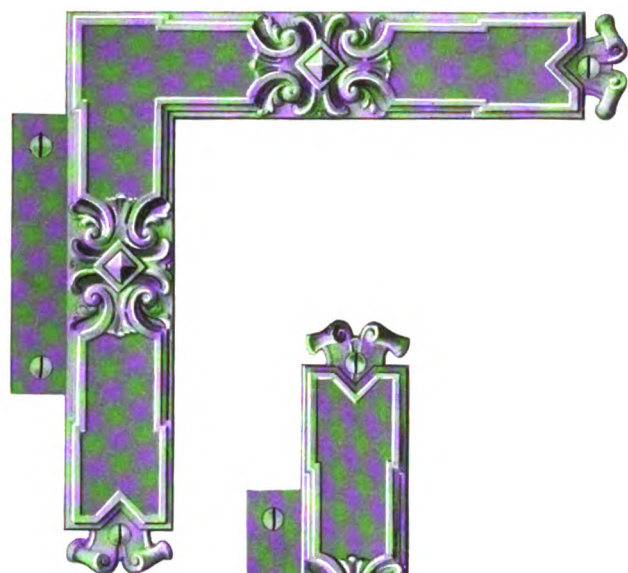
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws





## GHENT DESIGN

SCHOOL, FLEMISH  
CAST BRONZEIllustrations  
One-half Size

No. 93536



No. 93575



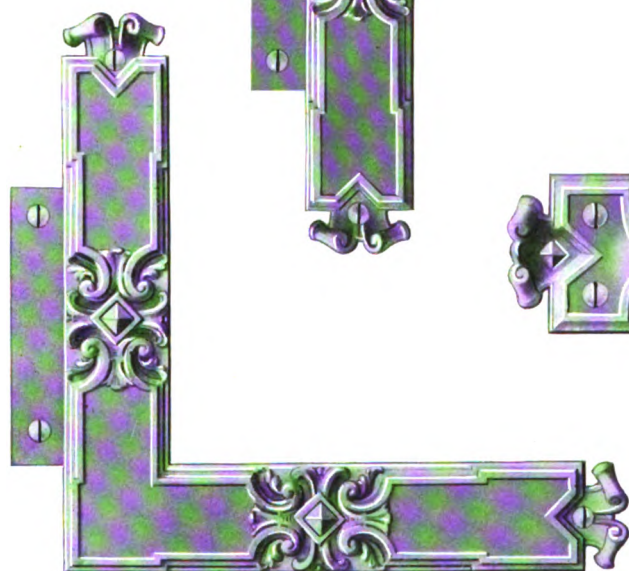
No. 93540



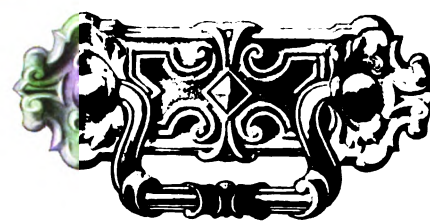
No. 93547



No. 93577



No. 93596



No. 93554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
935-36	1 5/8 x 2 3/4	Escutcheon for Drawers	Doz.				
935-40	1 1/8 x 2 1/2	" " Doors	"				
935-47	1 x 6	" and Lever Handle	Each				
935-54	1 1/2 x 4 1/8	Drop Handle	Doz.				
935-75	1 5/8 x 3 7/8	Flush Sash Lift	"				
935-77	1 1/2 x 5 1/2	Bar " "	"				
935-96	1 1/2 x 5 1/2 by 1 x 6 Center, 1 1/2 x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## GHENT DESIGN

SCHOOL, FLEMISH  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
935-312	1092B	5¼ x 3¾	Flat	Single	483	2	93534	2¾ x 8½	Set	Set	Set	Set
935-314	1100B	"	"	Double	"	4	"	"				
935-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
935-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
935-326	1302B	"	"	Double	"	4	"	"				
935-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
935-156	785B	93522	93531	2¾ x 8½	93531	2¾ x 8½
935-164	785¼ B	"	"	"	"	"
935-172	1364B	"	"	"	"	"
935-192	1365B	"	"	"	"	"
935-264	785½ B†	"	"	"	"	"
935-272	1364½ B†	"	"	"	"	"
935-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

935-736	1334B	93522	93531	2¾ x 8½	None	
935-738	"	"	"	"	93531	2¾ x 8½
935-744	"	2½ x 2¼ in. 93521	93529	3½ x 11¼	None	
935-746	"	"	"	"	93531	"
935-752	*1339B	"	"	"	None	
935-754	"	"	"	"	93531	"

## FRONT DOOR LOCK SETS

935-840	1344B	93521	93529	3½ x 11¼	None	
935-842	"	"	"	"	93531	2¾ x 8½
935-852	*1345B	"	"	"	None	
935-854	"	"	"	"	93531	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5x4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5x3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785½ B	3½ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					



SET NO. 935324



SET NO. 935156

SET NO. 935852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

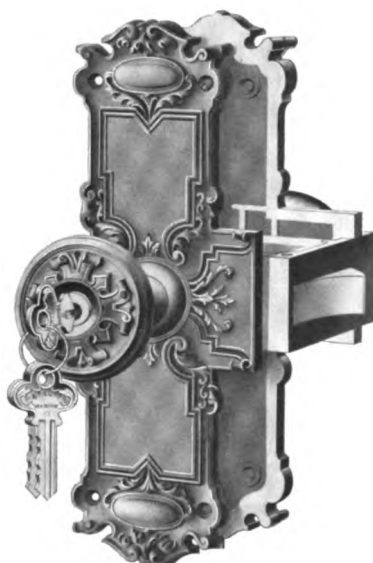


## GHENT DESIGN

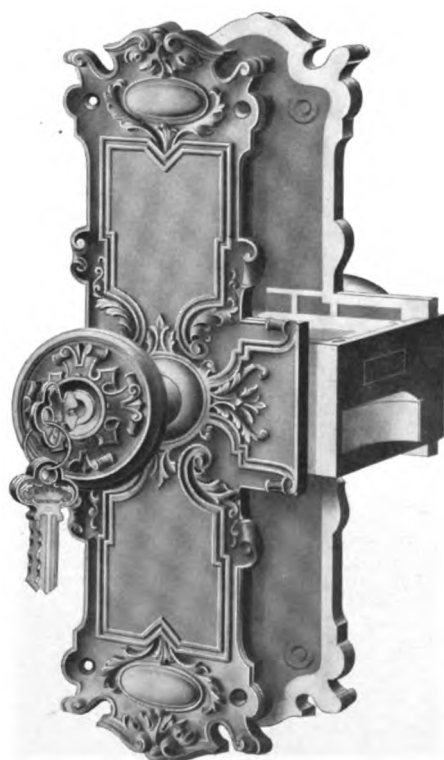
SCHOOL, FLEMISH

CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 935330. LEFT HAND



SET NO. 935872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH				
935-330	*2065†	2¾ in.	497	2¼	2¼ x 8½	Set	Set	Set	Set
935-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

935-478	2055¼	2¾ in.	495	2¼	2¼ x 8½
935-490	2055½	"	496	"	"

## OFFICE DOOR LOCK SETS

935-572	§2066†	2¾ in.	501	2¼	2¼ x 8½
935-584	§2067†	3 in.	502	2½ x 2¼	3½ x 11¼
935-600	§02067†	"	504	"	"
935-612	§2064†	"	505	"	"
935-678	§2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

935-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 11¼
935-654	*2063¾†	"	509	"	"
935-672	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

935-766	§2038	2¾ in.	499	2¼	2¼ x 8½
935-772	§2039	3 in.	500	2½ x 2¼	3½ x 11¼

## FRONT DOOR LOCK SETS

935-872	*2045	3 in.	500	2½ x 2¼	3½ x 11¼
---------	-------	-------	-----	---------	----------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

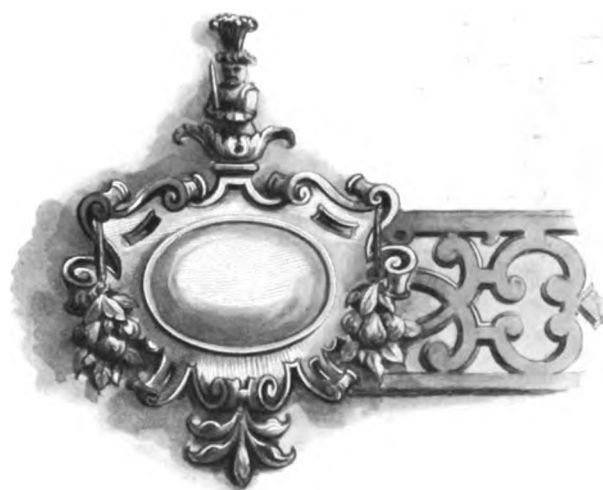
**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws



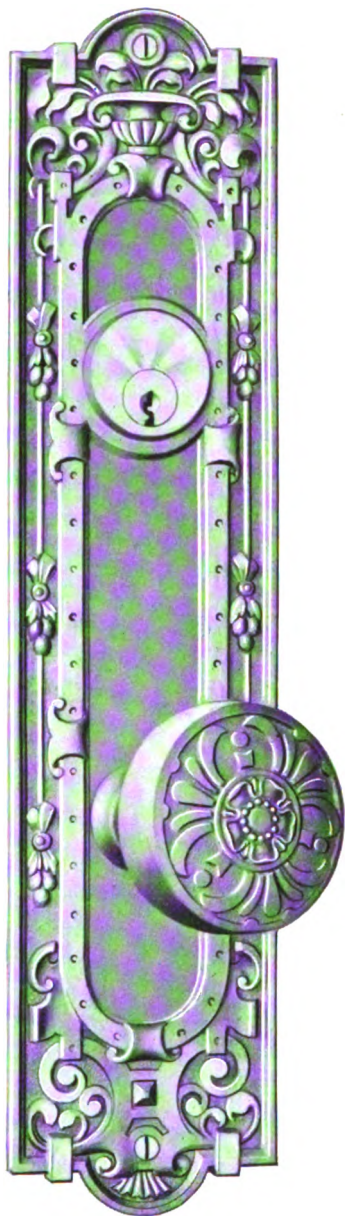
SCHOOL

ELIZABETHAN





## HATFIELD DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZEIllustrations  
One-half SizeNo. 94020 KNOB  
No. 94029 ESC.No. 94022 KNOB  
No. 94031 ESC.

No. 94034



No. 94060

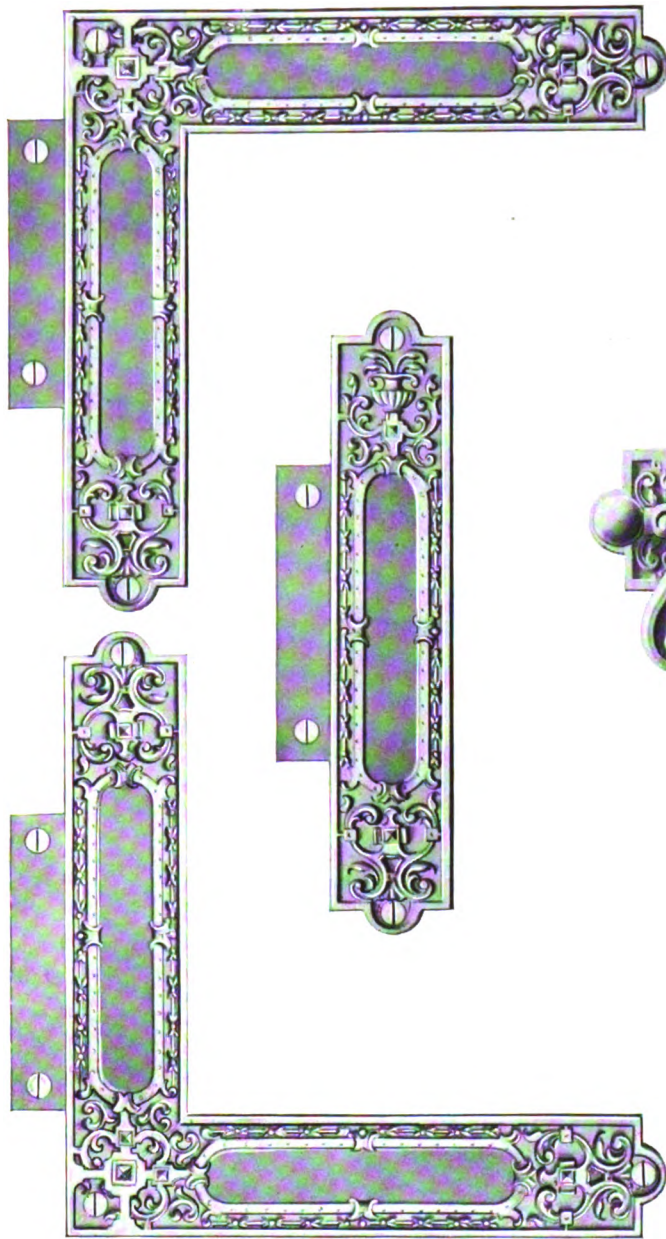
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
940-20	2½	Door Knobs	Pr.			
940-21	2½ x 2¼	" "	"			
940-22	2¼	" "	"			
940-29	2¾ x 12¾	Escutcheon for 5, 6, and 7 in. Locks	Each			
940-30	2¾ x 10¼	" " 4½, 5, and 6 " "	"			
940-31	2¾ x 8¾	" " 3½ and 4¼ " "	"			
940-34	2¾ x 7¾	Cup Escutcheon for Sliding Door Locks	Pr.			
940-60	2½ x 4	Electric Push Button	Each			

Prefix letters for finish. Description of finishes, page VI State number of lock to be used with escutcheons † Rustless iron With Screws



# HATFIELD DESIGN.

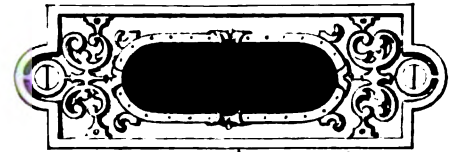
SCHOOL, ELIZABETHAN  
CAST BRONZE



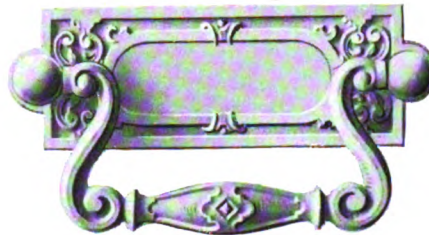
No. 94096



No. 94036



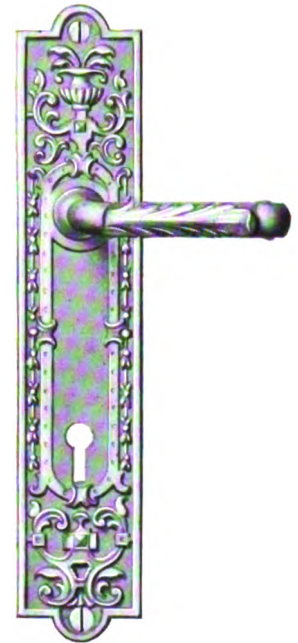
No. 94075



No. 94054



No. 94040



No. 94047



No. 94077

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
940-36	1 x 1½	Escutcheon for Drawers	Doz.			
940-40	"	" " Doors	"			
940-47	1¼ x 6½	" and Lever Handle	Each			
940-54	1¾ x 4¾	Drop Handle	Doz.			
940-75	"	Flush Sash Lift	"			
940-77	1¾ x 5½	Bar " "	"			
940-90	2¾ x 15	Push Plate, illustrated, page 372	Each			
940-96	1¾ x 6¼ by 1¼ x 6¼ Center, 1¾ x 6¾	Hinge Plates for China Closets, etc.	Set			

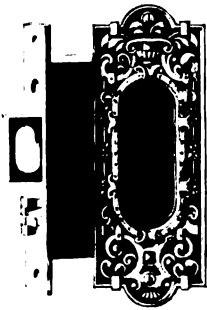
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

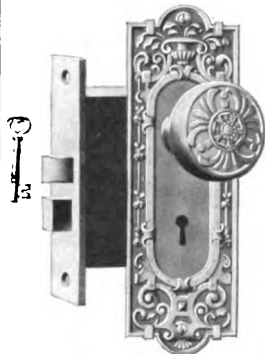


# HATFIELD DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZE



SET No. 940324



SET No. 940156

SET No. 940852  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
940-312	1092B	5¼ x 3¾	Flat	Single	483	2	94034	2¾ x 7¾	Set	Set	Set	Set
940-314	1100B	"	"	Double	"	4	"	"				
940-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
940-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
940-326	1302B	"	"	Double	"	4	"	"				
940-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
940-156	785B	94022	94031	2¾ x 8½	94031	2¾ x 8½
940-164	785¼ B	"	"	"	"	"
940-172	1364B	"	"	"	"	"
940-192	1365B	"	"	"	"	"
940-264	785¾ B†	"	"	"	"	"
940-272	1364½ B†	"	"	"	"	"
940-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

940-736	1334B	94022	94031	2¾ x 8½	None	
940-738	"	"	"	"	94031	2¾ x 8½
940-740	"	"	94030	2¾ x 10¼	None	
940-742	"	"	"	"	94031	"
940-752	*1339B	"	"	"	None	
940-754	"	"	"	"	94031	"

## FRONT DOOR LOCK SETS

940-840	1344B	2½ x 2½ in. 94021	94030	2¾ x 10¼	None	
940-842	"	"	"	"	94031	2¾ x 8½
940-844	"	"	94029	2¾ x 12¾	None	
940-846	"	"	"	"	94031	"
940-852	*1345B	"	"	"	None	
940-854	"	"	"	"	94031	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¼ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

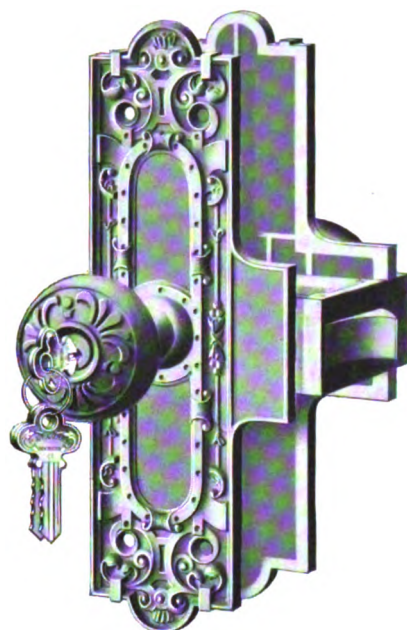
One Set in a Box, with Screws

# HATFIELD DESIGN

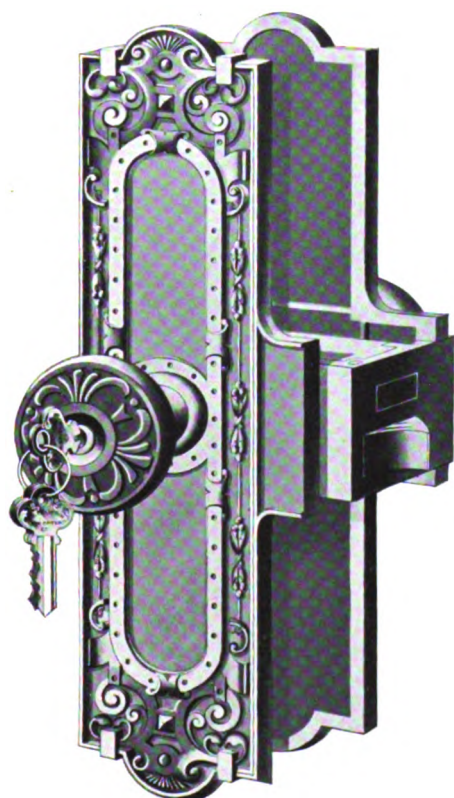
SCHOOL, ELIZABETHAN

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 940330. LEFT HAND



SET NO. 940872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
940-330	*2065†	2¾ in.	497	2¼	2½ x 9⅝		Set	Set	Set	Set
940-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

940-478	2055¼	2¾ in.	495	2¼	2½ x 9⅝
940-490	2055½	"	496	"	"

### OFFICE DOOR LOCK SETS

940-572	\$2066†	2¾ in.	501	2¼	2½ x 9⅝
940-584	\$2067†	3 in.	502	2½ x 2¼	2¾ x 11⅞
940-600	\$02067†	"	504	"	"
940-612	\$2064†	"	505	"	"
940-678	\$2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

940-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 11⅞
940-654	*2063¾†	"	509	"	"
940-672	†2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

940-766	\$2038	2¾ in.	499	2¼	2½ x 9⅝
940-772	\$2039	3 in.	500	2½ x 2¼	2¾ x 11⅞

### FRONT DOOR LOCK SETS

940-872	*2045	3 in.	500	2½ x 2¼	2¾ x 11⅞
---------	-------	-------	-----	---------	----------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2084.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2081.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2083½.** Key locks outside knob only from either side.

**No. 2083¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws

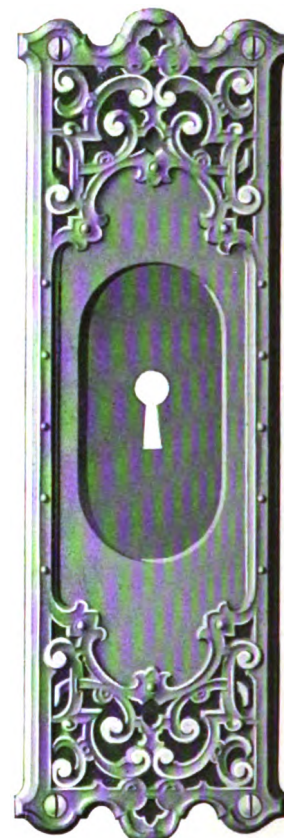




## LEICESTER DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZEIllustrations  
One-half SizeNo. 94120 KNOB  
No. 94129 ESC.No. 94122 KNOB  
No. 94131 ESC.

No. 94160



No. 94134



No. 94170

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
941-20	2½	Door Knobs	Pr.			
941-21	2½ x 2¼	" "	"			
941-22	2¼	" "	"			
941-29	3¼ x 12¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
941-31	2¾ x 8½	" " 3½, 4¼, and 4½ in. Locks	"			
941-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
941-60	2¾ x 5¾	Electric Push Button	Each			
941-70	2¾ x 8¾	Letter Box Plate	Doz.			
941-71	"	" " " with Back Plate	"			
941-72	"	" " " Hooded Back Plate	"			

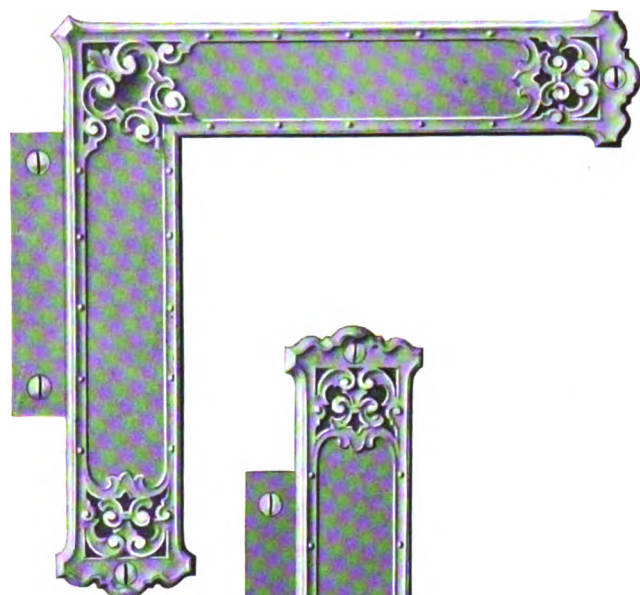
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

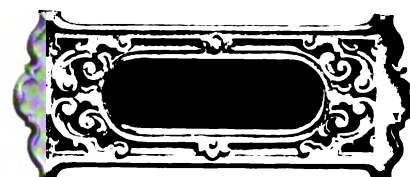


# LEICESTER DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZE



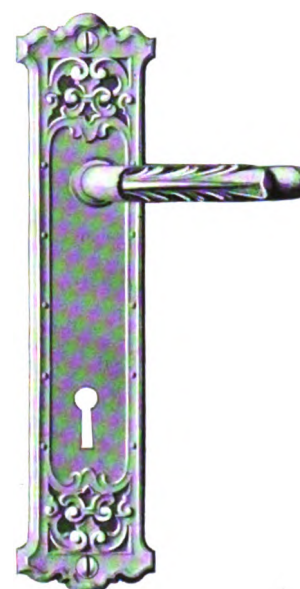
No. 94136



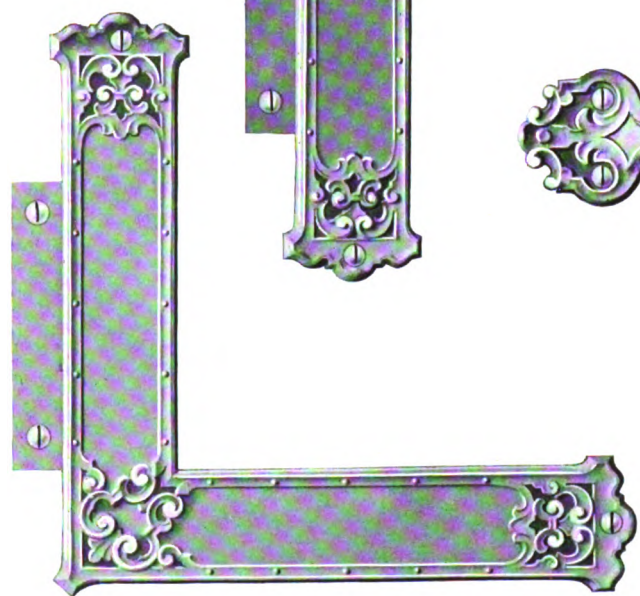
No. 94175



No. 94140



No. 94147



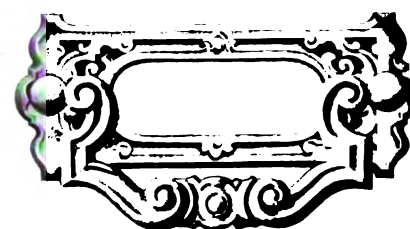
No. 94196



No. 94177



No. 94158



No. 94154

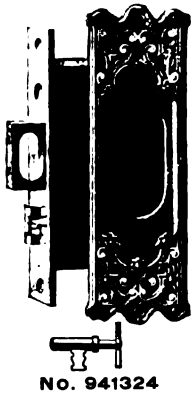
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
941-36	1½ x 2½	Escutcheon for Drawers	Doz.			
941-40	"	" " Doors	"			
941-47	1½ x 6	" and Lever Handle	Each			
941-54	1½ x 4½	Drop Handle	Doz.			
941-58	1½ x 2½	Ring Drop Handle	"			
941-75	1½ x 4½	Flush Sash Lift	"			
941-77	1½ x 5½	Bar " "	"			
941-90	3¼ x 12¼	Push Plate, illustrated, page 372	Each			
941-96	1¾ x 6 by 1¾ x 6¾ Center, 1¾ x 6	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## LEICESTER DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZE

No. 941324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
941-312	1092B	5¼ x 3¾	Flat	Single	483	2	94134	2½ x 8½	Set	Set	Set
941-314	1100B	"	"	Double	"	4	"	"			
941-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
941-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
941-326	1302B	"	"	Double	"	4	"	"			
941-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
941-156	785B	94122	94131	2½ x 8½	94131	2½ x 8½
941-164	785¾ B	"	"	"	"	"
941-172	1364B	"	"	"	"	"
941-192	1365B	"	"	"	"	"
941-264	785¾ B†	"	"	"	"	"
941-272	1364½ B†	"	"	"	"	"
941-292	1365½ B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

941-736	1334B	94122	94131	2½ x 8½	None	
941-738	"	"	"	"	94131	2½ x 8½
941-752	*1339B	2½ x 2¼ in. 94121	94129	3¼ x 12¼	None	
941-754	"	"	"	"	94131	"

## FRONT DOOR LOCK SETS

941-840	1344B	94121	94129	3¼ x 12¼	None	
941-842	"	"	"	"	94131	2½ x 8½
941-852	*1345B	"	"	"	None	
941-854	"	"	"	"	94131	"

No. 941852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¼	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¼	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¼ x 4	Anti-Friction	"	467
785¾ B	3½ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

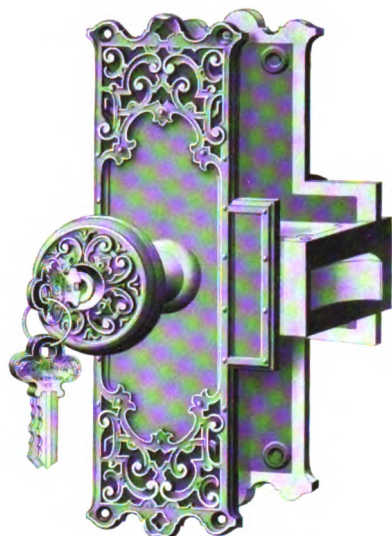
§ State distance front to center of keyhole

One Set in a Box, with Screws

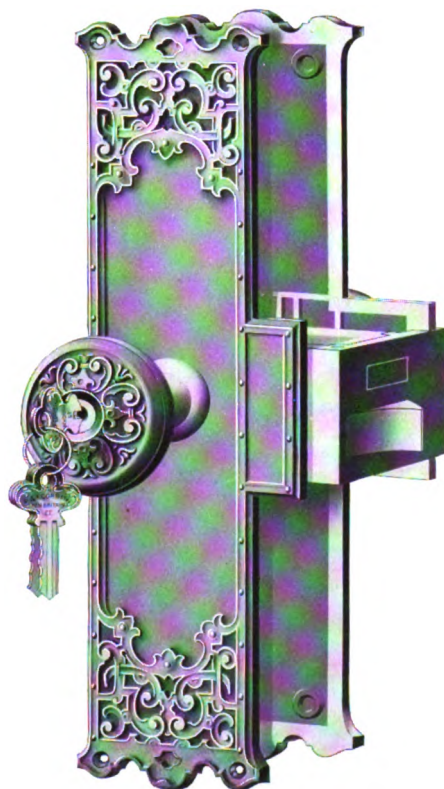
# LEICESTER DESIGN

SCHOOL, ELIZABETHAN  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 941330. LEFT HAND



SET NO. 941872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE						
941-330	*2065†	2 3/4 in.	497	2 1/4	2 3/8 x 8 1/2	Set	Set	Set	Set
941-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

941-478	2055 1/4	2 3/4 in.	495	2 1/4	2 3/8 x 8 1/2
941-490	2055 1/2	"	496	"	"

### OFFICE DOOR LOCK SETS

941-572	§2066†	2 3/4 in.	501	2 1/4	2 3/8 x 8 1/2
941-584	§2067†	3 in.	502	2 1/2 x 2 1/4	3 1/4 x 12 1/4
941-600	§2067†	"	504	"	"
941-612	§2064†	"	505	"	"
941-678	§2061†	"	503	"	"

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

941-642	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 1/4 x 12 1/4
941-654	*2063 3/4†	"	509	"	"
941-672	¶2072†	"	510	"	"

### VESTIBULE DOOR LOCK SETS

941-766	§2038	2 3/4 in.	499	2 1/4	2 3/8 x 8 1/2
941-772	§2039	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 12 1/4

### FRONT DOOR LOCK SETS

941-872	*2045	3 in.	500	2 1/2 x 2 1/4	3 1/4 x 12 1/4
---------	-------	-------	-----	---------------	----------------

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

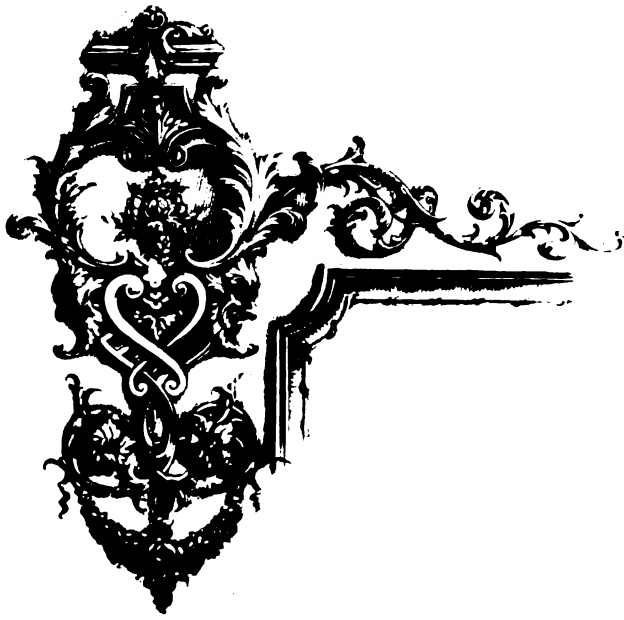
**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors    \*State hand and if reverse bevel    † Master keyed    ‡ Rustless Iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



SCHOOL

LOUIS XIV





# PARIS DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZE



No. 95020 KNOB  
No. 95029 Esc.



No. 95022 KNOB  
No. 95032 Esc.



No. 95034



No. 95060

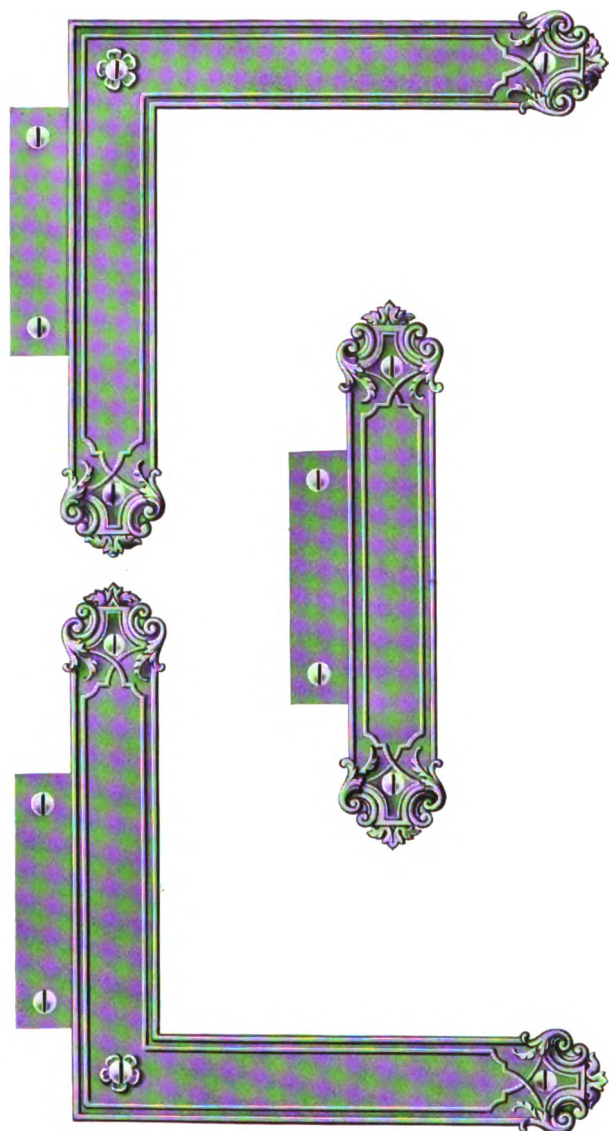
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
950-20	2½	Door Knobs	Pr.			
950-21	2½ x 2¼	" "	"			
950-22	2¼	" "	"			
950-29	2¾ x 11	Escutcheon for 5, 6, and 7 in. Locks	Each			
950-30	2¾ x 10	" " 4½, 5 and 6 " "	"			
950-31	2½ x 9	" " 4¼, 4½, and 5 in. Locks	"			
950-32	2¾ x 7¾	" " 3½ and 4¼ in. Locks	"			
950-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
950-60	2½ x 4½	Electric Push Button	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## PARIS DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZEIllustrations  
One-half Size

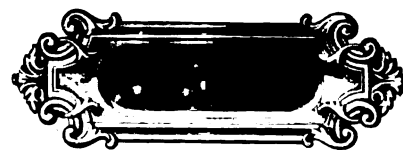
No. 95096



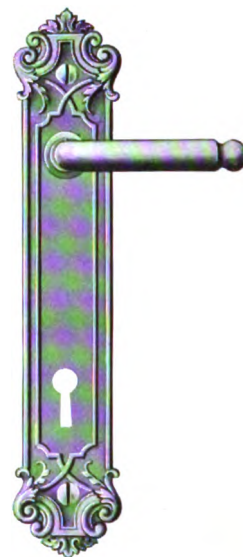
No. 95040



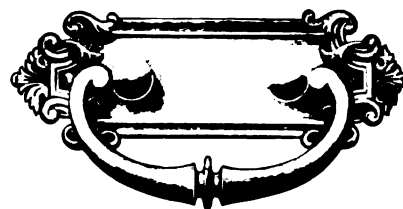
No. 95036



No. 95075



No. 95047



No. 95054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
950-36	1 5/8 x 2 1/2	Escutcheon for Drawers	Doz.			
950-40	1 1/4 x 2 3/8	“ “ Doors	“			
950-47	1 1/8 x 5 3/4	“ and Lever Handle	Each			
950-54	1 1/2 x 4 1/4	Drop Handle	Doz.			
950-75	“	Flush Sash Lift	“			
950-90	2 5/8 x 11	Push Plate, illustrated, page 372	Each			
950-96	1 5/8 x 5 3/4 by 1 1/8 x 6 3/8 Center, 1 5/8 x 5 3/4	Hinge Plates for China Closets, etc.	Set			

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws

## PARIS DESIGN

SCHOOL, LOUIS XIV

CAST BRONZE



## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
950-312	1092B	5¼ x 3¾	Flat	Single	483	2	95034	2¾ x 7¾	Set	Set	Set	Set
950-314	1100B	"	"	Double	"	4	"	"				
950-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
950-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
950-326	1302B	"	"	Double	"	4	"	"				
950-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
950-132	1284B	95022	95032	2¾ x 7¾	95032	2¾ x 7¾
950-156	785B	"	"	"	"	"
950-164	785¼ B	"	"	"	"	"
950-172	1364B	"	"	"	"	"
950-192	1365B	"	"	"	"	"
950-264	785¾ B†	"	"	"	"	"
950-272	1364½ B†	"	"	"	"	"
950-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
950-444	159¼ B	"	"	"	"	"
950-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

950-502	564B†	95022	95030	2½ x 10	95030	2½ x 10
950-526	*567B†	"	"	"	"	"
950-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

950-716	1220¼ B	95022	95032	2¾ x 7¾	None	
950-736	1334B	"	95031	2½ x 9	"	
950-738	"	"	"	"	95032	2¾ x 7¾
950-740	"	"	95030	2½ x 10	None	
950-742	"	"	"	"	95032	"
950-752	*1339B	"	"	"	None	
950-754	"	"	"	"	95032	"

## FRONT DOOR LOCK SETS

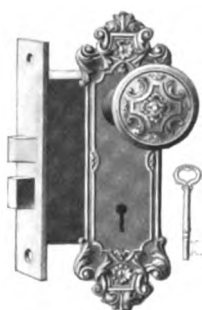
950-816	1230¼ B	95022	95031	2½ x 9	95040	1¼ x 2¾
950-836	1344B	"	"	"	None	
950-838	"	"	"	"	95032	2¾ x 7¾
950-840	"	2½ x 2¼ in. 95021	95030	2½ x 10	None	
950-842	"	"	"	"	95032	"
950-852	*1345B	"	95029	2½ x 11	None	
950-854	"	"	"	"	95031	2½ x 9

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
1284B	3¼ x 3¾	Easy Spring	1	Nickel Plated Steel	434	564B	4¾ x 3¾	Easy Spring	German Silver	475
785B	3¾ x 3¼		1	"	439	567B	5¾ x 4	Anti-Friction	"	476
785¼ B	"		3	"	"	0567B	"	"	"	477
1364B	"		3	"	440	1220¼ B	3¾ x 3¾	"	Nickel Plated Steel	461
1365B	4¼ x 3½	"	3	"	441	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¾ B	3¾ x 3¼	"	3	"	439	1339B	5 x 4	Anti-Friction	"	467
1364½ B	"	"	3	"	440	1230¼ B	4¾ x 3¾	"	Nickel Plated Steel	461
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	German Silver	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467
155¼ B	4¾ x 3½	"	"	"	"	"	"	"	"	"



SET NO. 950324



SET NO. 950156

SET NO. 950852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



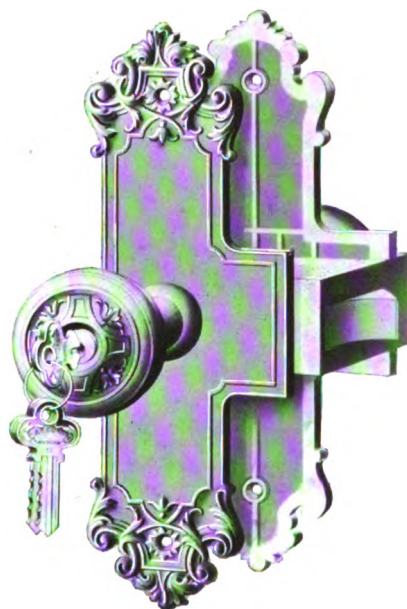


# PARIS DESIGN

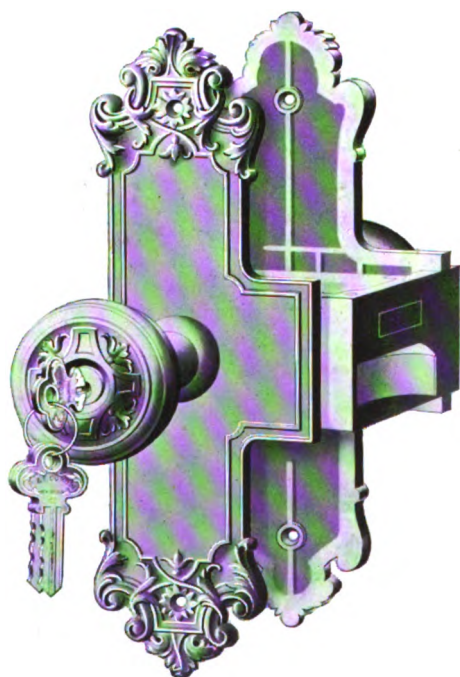
SCHOOL, LOUIS XIV

CAST BRONZE

## CORBIN UNIT LOCKS

 Illustrations  
 One-third Size


SET NO. 950572



SET NO. 950872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	NO.	FRONT TO CENTER	SEE PAGE						
950-330	*2065†	2¾ in.	497	2¼	2½ x 9	Set	Set	Set	Set
950-342	*2033†	"	498	"	"				

### COMMUNICATING DOOR LOCK SETS

950-478	2055¼	2¾ in.	495	2¼	2½ x 9				
950-490	2055½	"	496	"	"				

### OFFICE DOOR LOCK SETS

950-572	§2066†	2¾ in.	501	2¼	2½ x 9				
950-584	§2067†	3 in.	502	2½ x 2¼	2¾ x 10				
950-600	§2067†	"	504	"	"				
950-612	§2064†	"	505	"	"				
950-678	§2061†	"	503	"	"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

950-642	*2063½†	3 in.	508	2½ x 2¼	2¾ x 10				
950-654	*2063¾†	"	509	"	"				
950-672	¶2072†	"	510	"	"				

### VESTIBULE DOOR LOCK SETS

950-766	§2038	2¾ in.	499	2¼	2½ x 9				
950-772	§2039	3 in.	500	2½ x 2¼	2¾ x 10				

### FRONT DOOR LOCK SETS

950-872	*2045	3 in.	500	2½ x 2¼	2¾ x 10				
---------	-------	-------	-----	---------	---------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



# NEMOURS DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZE



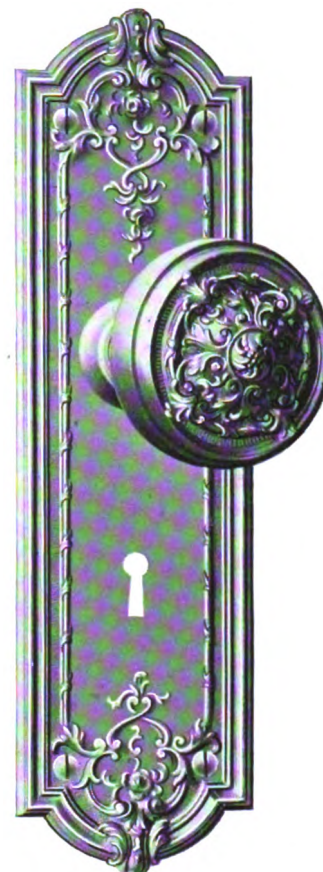
NO. 95120 KNOB  
NO. 95129 ESC.



NO. 95134



NO. 95160



NO. 95122 KNOB  
NO. 95131 ESC.



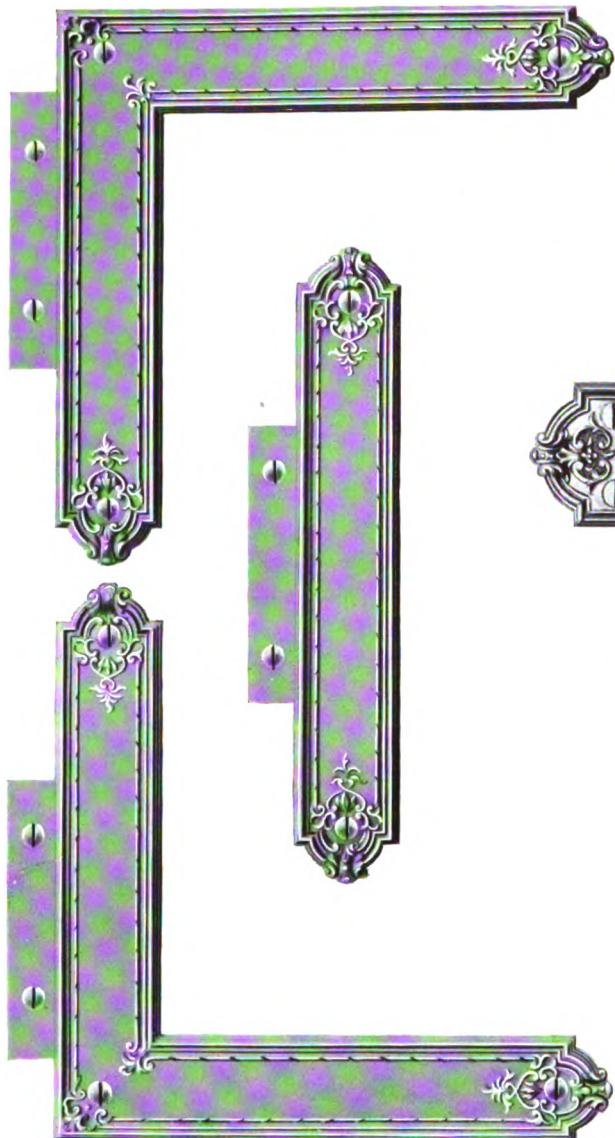
NO. 95170

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
951-20	2½	Door Knobs	Pr.			
951-21	2½ x 2¼	" "	"			
951-22	2¼	" "	"			
951-29	3⅞ x 14	Escutcheon for 5, 6, and 7 in. Locks	Each			
951-30	3 x 11¼	" " 4½, 5, and 6 " "	"			
951-31	2½ x 9	" " 3½ and 4¼ " "	"			
951-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
951-60	2½ x 6⅞	Electric Push Button	Each			
951-70	2½ x 9	Letter Box Plate	Doz.			
951-71	"	" " " with Back Plate	"			
951-72	"	" " " " Hooded Back Plate	"			

Prefix letters for finish. Description of finishes, page VI State number of lock to be used with escutcheons † Rustless iron With Screws



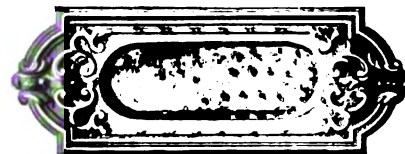
## NEMOURS DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZEIllustrations  
One-half Size

No. 95196



No. 95158



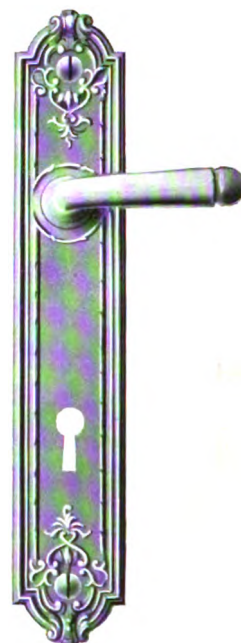
No. 95175



No. 95177



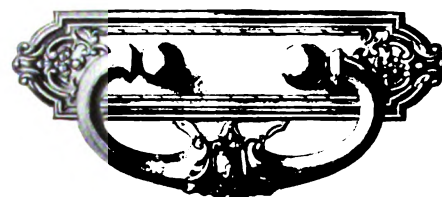
No. 95136



No. 95147



No. 95140



No. 95154

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
951-36	1½ x 3¼	Escutcheon for Drawers	Doz.				
951-40	"	" " Doors	"				
951-47	1½ x 6½	" and Lever Handle	Each				
951-54	1¾ x 4½	Drop Handle	Doz.				
951-58	1½ x 3¼	Ring Drop Handle	"				
951-75	1½ x 4	Flush Sash Lift	"				
951-77	1½ x 6	Bar " "	"				
951-80	3¾ x 19	Store Door Handles, illustrated, page 325	Pair				
951-86	3¼ x 15½	Door Pull, illustrated, page 358	Each				
951-90	"	Push Plate, " " 372	"				
951-95	3¾ x 17 by 3¾ x 15¾ Center, 3¾ x 19	Hinge Plates for Entrance Doors	Set				
951-96	1½ x 6¼ by 1½ x 6¾ Center, 1½ x 7½	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## NEMOURS DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
951-312	1092B	5¼ x 3¾	Flat	Single	483	2	95134	2½ x 9	Set	Set	Set	Set
951-314	1100B	"	"	Double	"	4	"	"				
951-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
951-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
951-326	1302B	"	"	Double	"	4	"	"				
951-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
951-156	785B	95122	95131	2½ x 9	95131	2½ x 9
951-164	785¼B	"	"	"	"	"
951-172	1364B	"	"	"	"	"
951-192	1365B	"	"	"	"	"
951-264	785¾B†	"	"	"	"	"
951-272	1364½B†	"	"	"	"	"
951-292	1365½B†	"	"	"	"	"
951-444	159¼B	"	"	"	"	"
951-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

951-502	564B†	95122	95130	3 x 11¼	95130	3 x 11¼
951-526	*567B†	"	"	"	"	"
951-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

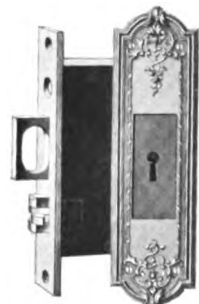
951-736	1334B	95122	95131	2½ x 9	None	
951-738	"	"	"	"	95131	2½ x 9
951-740	"	"	95130	3 x 11¼	None	
951-742	"	"	"	"	95131	"
951-752	*1339B	"	"	"	None	
951-754	"	"	"	"	95131	"

## FRONT DOOR LOCK SETS

951-840	1344B	2½ x 2¼ in. 95121	95130	3 x 11¼	None	
951-842	"	"	"	"	95131	2½ x 9
951-844	"	"	95129	3¾ x 14	None	
951-846	"	"	"	"	95131	"
951-852	*1345B	"	"	"	None	
951-854	"	"	"	"	95131	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 951324



SET NO. 951156

SET NO. 951852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

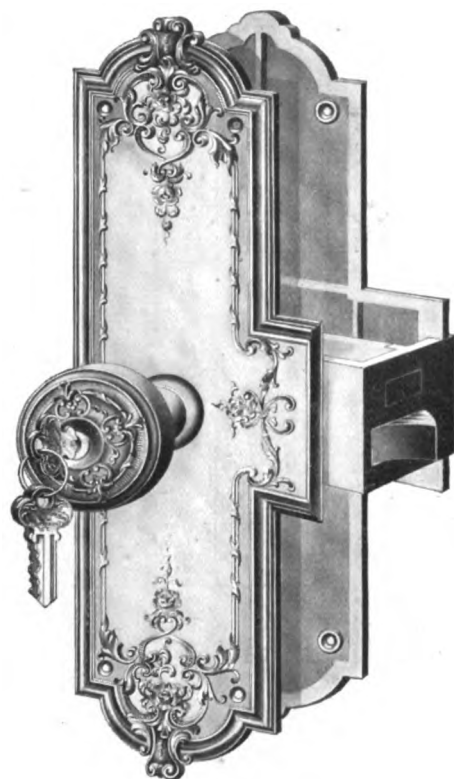
‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

SET No. 951588



**SET NO. 951872. LEFT HAND**

SET NUMBER	LOCK		KNOBS	TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH
	No.	FRONT TO CENTER	SEE PAGE	INCH				
951-334	*2065†	2¾ in.	497	2¼	4¾ x 3	Set	Set	Set
951-330	"	"	"	"	2½ x 9			
951-346	*2033†	"	498	"	4¾ x 3			
951-342	"	"	"	"	2½ x 9			

<b>951-482</b>	2055 $\frac{1}{4}$	2 $\frac{3}{4}$ in.	495	2 $\frac{1}{4}$	4 $\frac{7}{8}$ x 3
<b>951-478</b>	"	"	"	"	2 $\frac{1}{2}$ x 9
<b>951-494</b>	2055 $\frac{1}{2}$	"	496	"	4 $\frac{7}{8}$ x 3
<b>951-490</b>	"	"	"	"	2 $\frac{1}{2}$ x 9

<b>951-576</b>	\$2066†	2 $\frac{3}{4}$ in.	501	2 $\frac{1}{4}$	4 $\frac{7}{8}$ x 3
<b>951-572</b>	"	"	"	"	2 $\frac{1}{2}$ x 9
<b>951-588</b>	\$2067†	3 in.	502	"	5 $\frac{1}{8}$ x 3
<b>951-584</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 x 11 $\frac{3}{4}$
<b>951-604</b>	\$02067†	"	504	2 $\frac{1}{4}$	5 $\frac{1}{8}$ x 3
<b>951-600</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 x 11 $\frac{3}{4}$
<b>951-616</b>	\$2064†	"	505	2 $\frac{1}{4}$	5 $\frac{1}{8}$ x 3
<b>951-612</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 x 11 $\frac{3}{4}$
<b>951-682</b>	\$2061†	"	503	2 $\frac{1}{4}$	5 $\frac{1}{8}$ x 3
<b>951-678</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 x 11 $\frac{3}{4}$

<b>951-646</b>	*2063½†	3 in.	508	2¼	5⅞ x 3
<b>951-642</b>	"	"	"	2½ x 2¼	3 x 11¾
<b>951-658</b>	*2063¾†	"	509	2¼	5⅞ x 3
<b>951-654</b>	"	"	"	2½ x 2¼	3 x 11¾
<b>951-676</b>	¶2072†	"	510	2¼	5⅞ x 3
<b>951-672</b>	"	"	"	2½ x 2¼	3 x 11¾

<b>951-770</b>	\$2038	2 $\frac{3}{4}$ in.	499	2 $\frac{1}{4}$	4 $\frac{7}{8}$ x 3
<b>951-766</b>	"	"	"	"	2 $\frac{1}{2}$ x 9
<b>951-776</b>	\$2039	3 in.	500	"	5 $\frac{1}{8}$ x 3
<b>951-772</b>	"	"	"	2 $\frac{1}{2}$ x 2 $\frac{1}{4}$	3 x 11 $\frac{3}{4}$

<b>951-876</b>	*2045	3 in.	500	2 1/4	5 1/8 x 3
<b>951-872</b>	"	"	"	2 1/2 x 2 1/4	3 x 11 1/4

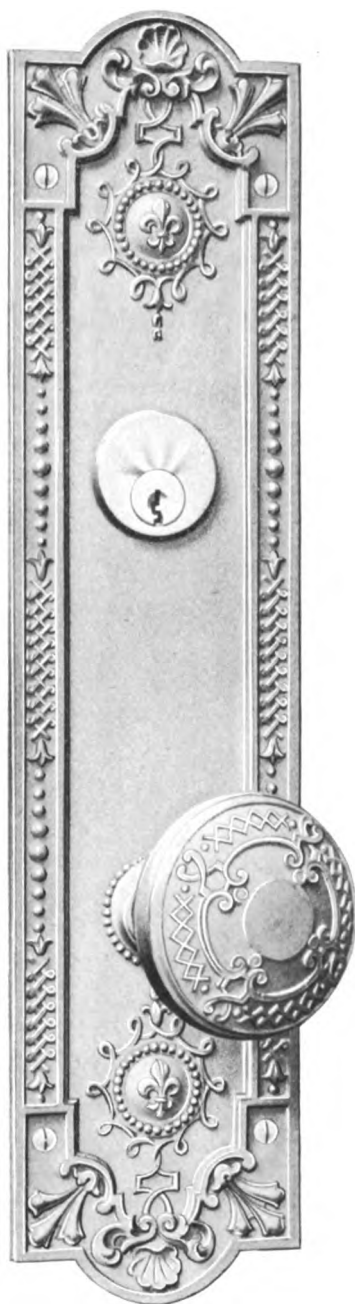
**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors      \* State hand and if reverse bevel      † Master keyed      ‡ Rustless iron      § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI      ¶ State hand      One Set in a Box, with Screws

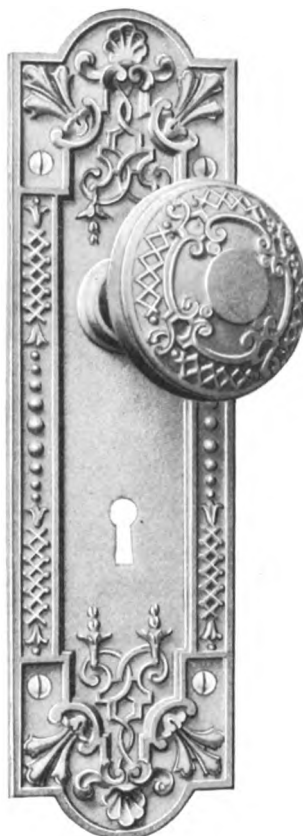


# CROATIA DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZE



NO. 95220 KNOB  
NO. 95229 ESC.



NO. 95222 KNOB  
NO. 95231 ESC.



NO. 95234



NO. 95270



NO. 95260

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
952-20	2½	Door Knobs	Pr.			
952-21	2½ x 2¼	" "	"			
952-22	2¼	" "	"			
952-29	3½ x 13¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
952-30	3 x 11	" " 4½, 5, and 6 " "	"			
952-31	2¾ x 8½	" " 3½ and 4¼ " "	"			
952-34	2¾ x 8¼	Cup Escutcheon for Sliding Door Locks	Pr.			
952-60	2¾ x 5½	Electric Push Button	Each			
952-70	2¾ x 8½	Letter Box Plate	Doz.			
952-71	"	" " " with Back Plate	"			
952-72	"	" " " Hooded Back Plate	"			

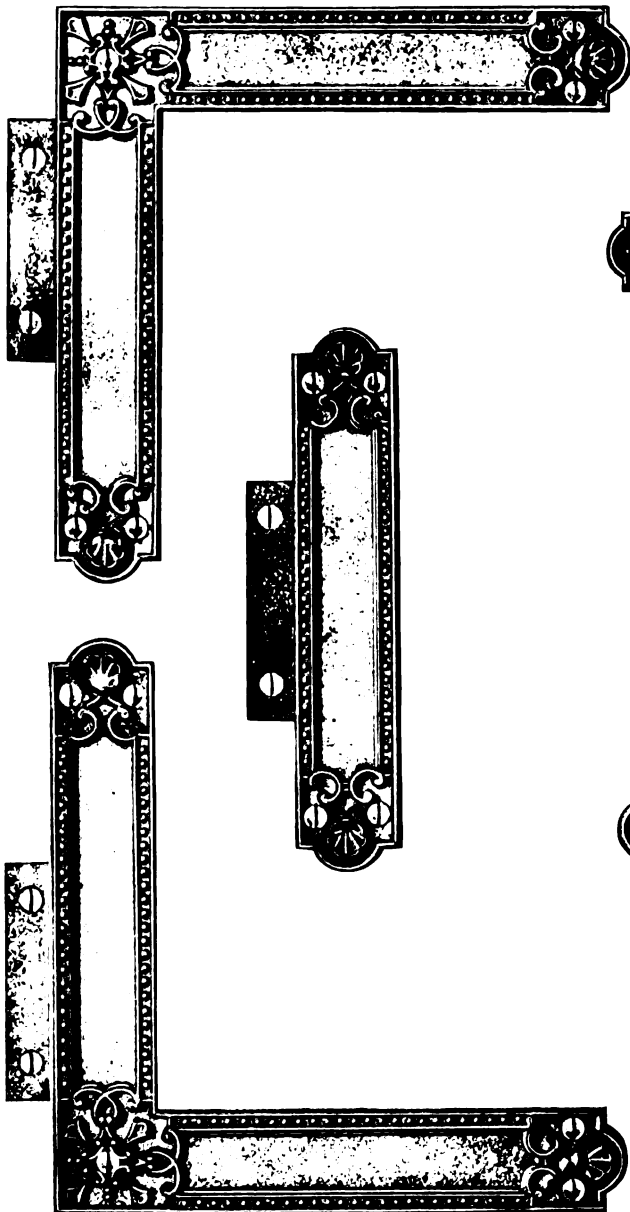
State number of lock to be used with escutcheons

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



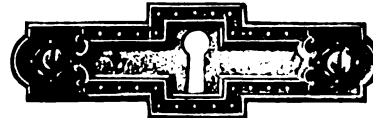
## CROATIA DESIGN

SCHOOL, LOUIS XIV  
CAST BRONZEIllustrations  
One-half Size

No. 95296



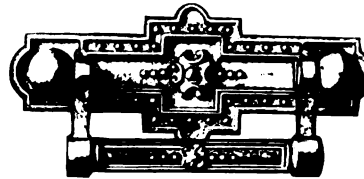
No. 95275



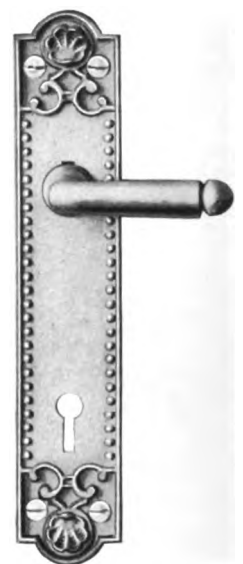
No. 95236



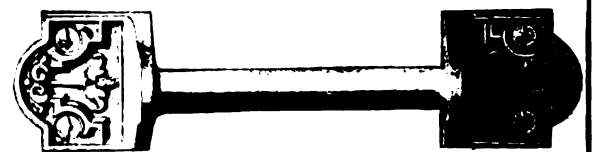
No. 95240



No. 95254



No. 95247



No. 95277

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
952-36	1¼ x 3¾	Escutcheon for Drawers	Doz.				
952-40	¾ x 2¾	“ “ Doors	“				
952-47	1½ x 5¾	“ and Lever Handle	Each				
952-54	1½ x 3¾	Drop Handle	Doz.				
952-75	1½ x 4¾	Flush Sash Lift	“				
952-77	1½ x 6	Bar “ “	“				
952-90	3¼ x 13½	Push Plate, illustrated, page 372	Each				
952-95	3¼ x 17 by 3¼ x 13½ Center, 3¼ x 17½	Hinge Plates for Entrance Doors	Set				
952-96	1½ x 6 by 1½ x 6½ Center, 1½ x 5¾	Hinge Plates for China Closets, etc.	“				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

## CROATIA DESIGN

SCHOOL, LOUIS XIV

CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
952-312	1092B	5¼ x 3¾	Flat	Single	483	2	95234	2¾ x 8¾	Set	Set	Set
952-314	1100B	"	"	Double	"	4	"	"			
952-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
952-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
952-326	1302B	"	"	Double	"	4	"	"			
952-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			



SET NO. 952324

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
952-156	785B	95222	95231	2¾ x 8¾	95231	2¾ x 8¾
952-164	785¾ B	"	"	"	"	"
952-172	1364B	"	"	"	"	"
952-192	1365B	"	"	"	"	"
952-264	785¾ B†	"	"	"	"	"
952-272	1364½ B†	"	"	"	"	"
952-292	1365½ B†	"	"	"	"	"



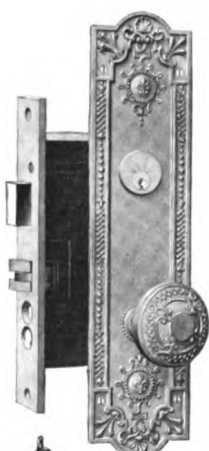
SET NO. 952156

## VESTIBULE DOOR LOCK SETS

952-740	1334B	95222	95230	3 x 11	None	
952-742	"	"	"	"	95231	2¾ x 8¾
952-752	*1339B	"	"	"	None	
952-754	"	"	"	"	95231	"

## FRONT DOOR LOCK SETS

952-840	1344B	2½ x 2¼ in. 95221	95230	3 x 11	None	
952-842	"	"	"	"	95231	2¾ x 8¾
952-844	"	"	95229	3½ x 13¼	None	
952-846	"	"	"	"	95231	"
952-852	*1345B	"	"	"	None	
952-854	"	"	"	"	95230	3 x 11

SET NO. 952852  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



## CROATIA DESIGN

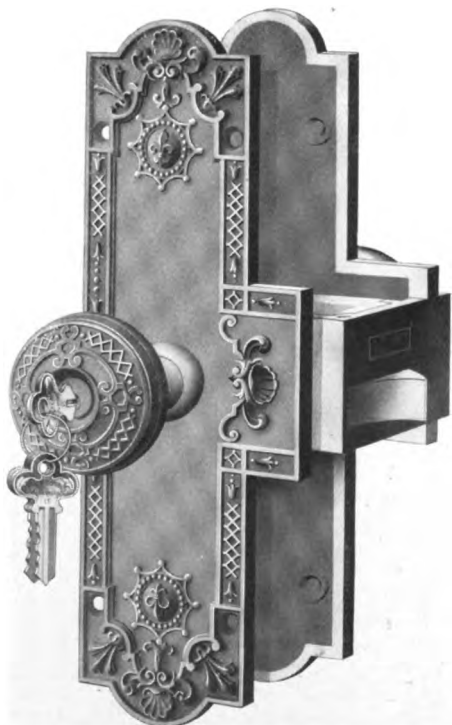
SCHOOL, LOUIS XIV

CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 952330. LEFT HAND



SET NO. 952872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
952-330	*2065†	2¾ in.	497	2¼	2¾ x 8⅝		Set	Set	Set	Set
952-342	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

952-478	2055¼	2¾ in.	495	2¼	2¾ x 8⅝					
952-490	2055½	"	496	"	"					

## OFFICE DOOR LOCK SETS

952-572	§2066†	2¾ in.	501	2¼	2¾ x 8⅝					
952-584	§2067†	3 in.	502	2½ x 2¼	2⅞ x 11					
952-600	§02067†	"	504	"	"					
952-612	§2064†	"	505	"	"					
952-678	§2061†	"	503	"	"					

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

952-642	*2063½†	3 in.	508	2½ x 2¼	2⅞ x 11					
952-654	*2063¾†	"	509	"	"					
952-672	¶2072†	"	510	"	"					

## VESTIBULE DOOR LOCK SETS

952-766	§2038	2¾ in.	499	2¼	2¾ x 8⅝					
952-772	§2039	3 in.	500	2½ x 2¼	2⅞ x 11					

## FRONT DOOR LOCK SETS

952-872	*2045	3 in.	500	2½ x 2¼	2⅞ x 11					
---------	-------	-------	-----	---------	---------	--	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws





SCHOOL

LOUIS XV

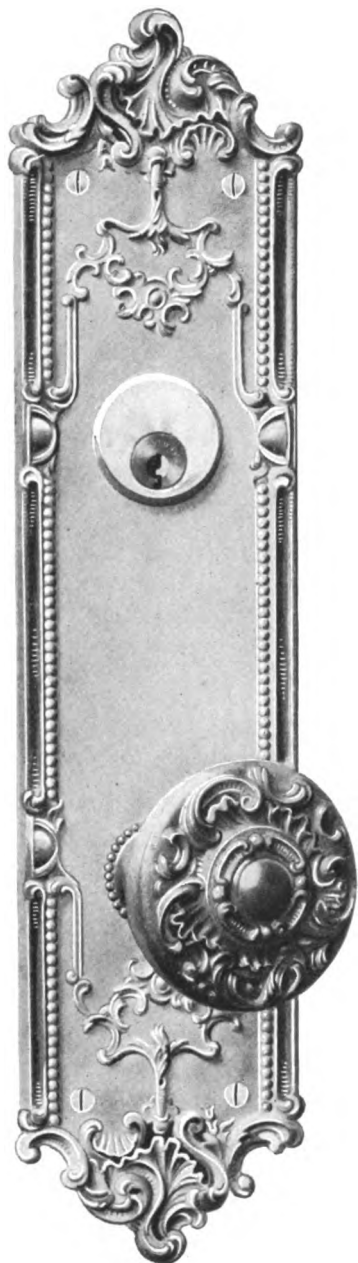




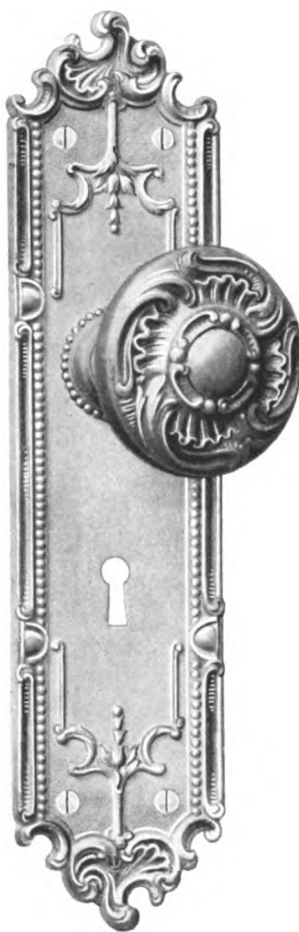
## LUTETIA DESIGN

SCHOOL, LOUIS XV  
CAST BRONZE

Illustrations  
One-half Size



No. 96020 KNOB  
No. 96029 ESC.



No. 96022 KNOB  
No. 96031 ESC.



No. 96034



No. 96070



No. 96060

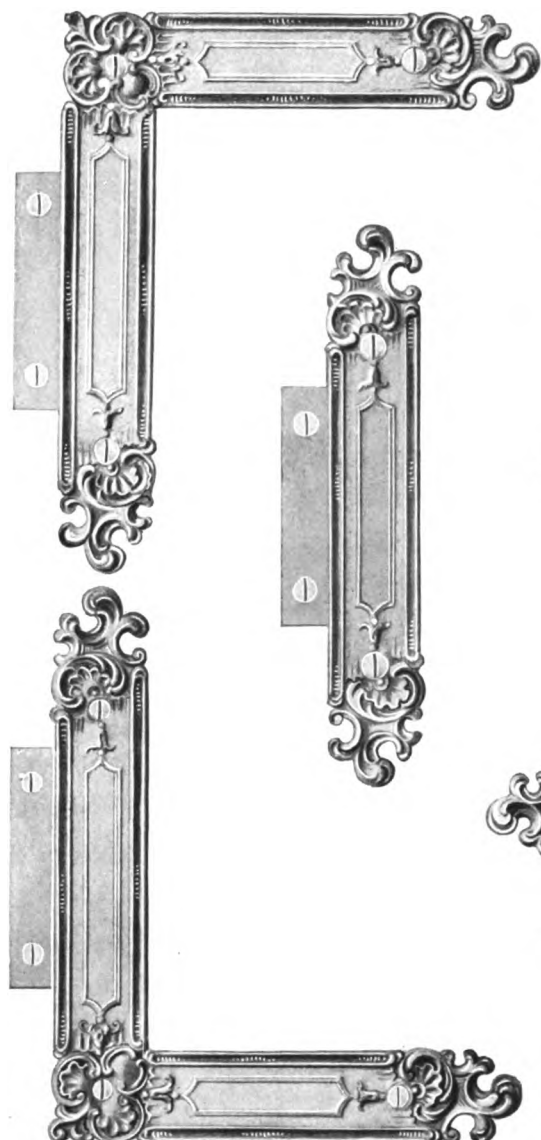
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
960-20	2½	Door Knobs	Pr.			
960-21	2½ x 2¼	" "	"			
960-22	2¼	" "	"			
960-29	3 x 13	Escutcheon for 5, 6, and 7 in. Locks	Each			
960-31	2¼ x 9¼	" " 3½, 4¼, and 4½ in. Locks	"			
960-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
960-60	2¼ x 4½	Electric Push Button	Each			
960-70	2¼ x 9½	Letter Box Plate	Doz.			
960-71	"	" " " with Back Plate	"			
960-72	"	" " " Hooded Back Plate	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# LUTETIA DESIGN

SCHOOL, LOUIS XV  
CAST BRONZE



No. 96096



No. 96036



No. 96077



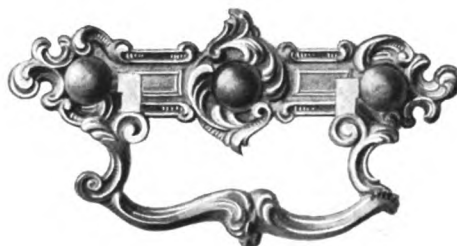
No. 96058



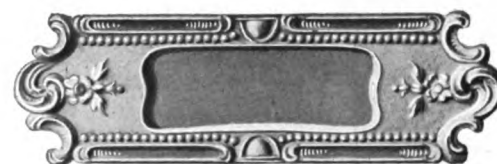
No. 96040



No. 96047



No. 96054



No. 96075

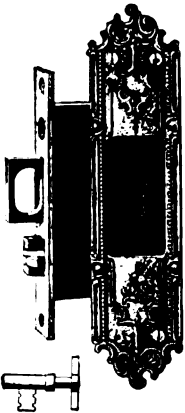
NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
960-36	1½ x 3¾	Escutcheon for Drawers	Doz.			
960-40	¾ x 3¼	“ “ Doors	“			
960-47	1⅞ x 6¾	“ and Lever Handle	Each			
960-54	1½ x 4¾	Drop Handle	Doz.			
960-58	1½ x 3¾	Ring Drop Handle	“			
960-75	1½ x 4¾	Flush Sash Lift	“			
960-77	1½ x 5¼	Bar “ “	“			
960-80	3 x 19	Store Door Handles, illustrated, page 325	Pr.			
960-86	3 x 14	Door Pull, illustrated, page 358	Each			
960-90	“	Push Plate, “ “ 373	“			
960-95	3¾ x 18¾ by 3 x 14¾ Center, 3¾ x 18¾	Hinge Plates for Entrance Doors	Set			
960-96	1½ x 5⅞ by 1 x 5⅞ Center, 1½ x 5⅞	Hinge Plates for China Closets, etc.	“			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

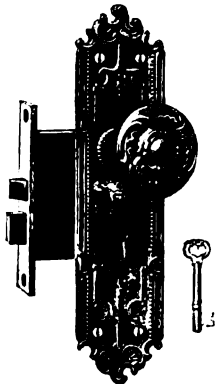
‡ Rustless iron  
With Screws



## LUTETIA DESIGN

SCHOOL, LOUIS XV  
CAST BRONZE

SET NO. 960324



SET NO. 960156

SET NO. 960852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
960-312	1092B	5¼ x 3¾	Flat	Single	483	2	96034	2¼ x 9¼	Set	Set	Set	Set
960-314	1100B	"	"	Double	"	4	"	"				
960-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
960-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
960-326	1302B	"	"	Double	"	4	"	"				
960-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
960-156	785B	96022	96031	2¼ x 9¼	96031	2¼ x 9¼
960-164	785¼ B	"	"	"	"	"
960-172	1364B	"	"	"	"	"
960-192	1365B	"	"	"	"	"
960-264	785½ B†	"	"	"	"	"
960-272	1364½ B†	"	"	"	"	"
960-292	1365½ B†	"	"	"	"	"
COM'UNICATING						
960-444	159¼ B	"	"	"	"	"
960-452	155¼ B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

960-736	1334B	96022	96031	2¼ x 9¼	None	
960-738	"	"	"	"	96031	2¼ x 9¼
960-744	"	2½ x 2¼ in. 96021	96029	3 x 13	None	
960-746	"	"	"	"	96031	"
960-752	*1339B	"	"	"	None	
960-754	"	"	"	"	96031	"

## FRONT DOOR LOCK SETS

960-844	1344B	96021	96029	3 x 13	None	
960-846	"	"	"	"	96031	2¼ x 9¼
960-852	*1345B	"	"	"	None	
960-854	"	"	"	"	96031	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	155¼ B	4½ x 3½	"	"	"
1364B	"	"	3	"	440	1334B	4½ x 3¾	"	German Silver	466
1365B	4¼ x 3½	"	3	"	441	1339B	5 x 4	Anti-Frict'n	"	467
785½ B	3¾ x 3¼	"	3	"	439	1344B	5 x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1345B	6¼ x 4	Anti-Frict'n	"	467
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

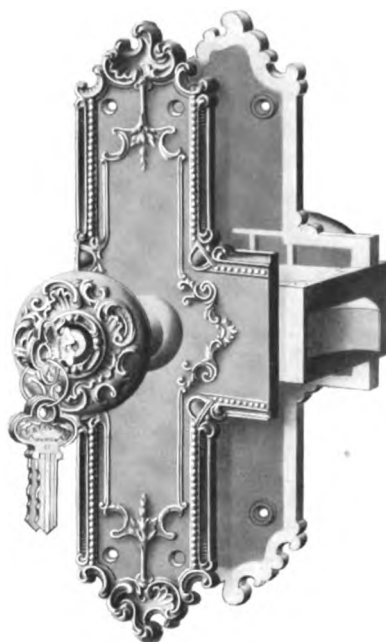
§ State distance front to center of keyhole

One Set in a Box, with Screws



# LUTETIA DESIGN

SCHOOL, LOUIS XV  
CAST BRONZE  
CORBIN UNIT LOCKS



SET NO. 960330. LEFT HAND



SET NO. 960872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	FRONT TO CENTER	SEE PAGE	KNOBS INCH	TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
960-330	*2065†	2¾ in.	497	2¼	2⅝ x 9⅝	Set	Set	Set	Set
960-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

960-478	2055¼	2¾ in.	495	2¼	2⅝ x 9⅝				
960-490	2055½	"	496	"	"				

## OFFICE DOOR LOCK SETS

960-572	§2066†	2¾ in.	501	2¼	2⅝ x 9⅝				
960-584	§2067†	3 in.	502	2½ x 2¼	3⅝ x 12¼				
960-600	§02067†	"	504	"	"				
960-612	§2064†	"	505	"	"				
960-678	§2061†	"	503	"	"				

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

960-642	*2063½†	3 in.	508	2½ x 2¼	3⅝ x 12¼				
960-654	*2063¼†	"	509	"	"				
960-672	¶2072†	"	510	"	"				

## VESTIBULE DOOR LOCK SETS

960-766	§2038	2¾ in.	499	2¼	2⅝ x 9⅝				
960-772	§2039	3 in.	500	2½ x 2¼	3⅝ x 12¼				

## FRONT DOOR LOCK SETS

960-872	*2045	3 in.	500	2½ x 2¼	3⅝ x 12¼				
---------	-------	-------	-----	---------	----------	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**No. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**No. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**No. 2055½.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**No. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**No. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**No. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**No. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**No. 2063½.** Key locks outside knob only from either side.

**No. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**No. 2072.** Main bolt by key from either side.

**No. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**No. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**No. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

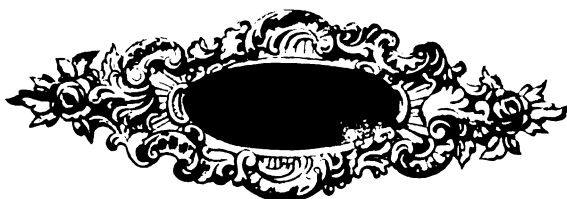
State thickness of doors    \* State hand and if reverse bevel    † Master keyed    ‡ Rustless iron    § State if reverse bevel  
Prefix letters for finish. Description of finishes, page VI    ¶ State hand    One Set in a Box, with Screws



## VINCENNES DESIGN

SCHOOL, LOUIS XV  
CAST BRONZEIllustrations  
One-half SizeNo. 96122 KNOB  
No. 96131 Esc.No. 96122 KNOB  
No. 96133 Esc.

No. 96134



No. 96175

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
961-22	2¼	Door Knobs	Pr.			
961-31	3¾ x 10½	Escutcheon for 3½ and 4¼ in. Locks	Each			
961-33	"	" " " " " " "	"			
961-34	2¾ x 10½	Cup Escutcheon for Sliding Door Locks	Pr.			
961-75	2 x 6	Flush Sash Lift	Doz.			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



SCHOOL  
ROCOCO





## MARNE DESIGN

SCHOOL, ROCOCO  
CAST BRONZEIllustrations  
One-half SizeNo. 96523 KNOB  
No. 96529 Esc.No. 96525 KNOB  
No. 96531 Esc.

No. 96534



No. 96560

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
965-23	2½	Door Knobs	Pr.			
965-24	2½ x 2¼	" "	"			
965-25	2¼	" "	"			
965-29	3½ x 11¼	Escutcheon for 5, 6, and 7 in. Locks	Each			
965-31	2¾ x 8½	" " 3½, 4¼, and 4½ in. Locks	"			
965-34	2¾ x 7¾	Cup Escutcheon for Sliding Door Locks	Pr.			
965-60	2¼ x 4¾	Electric Push Button	Each			
965-90	3½ x 11¼	Push Plate, illustrated, page 373	"			

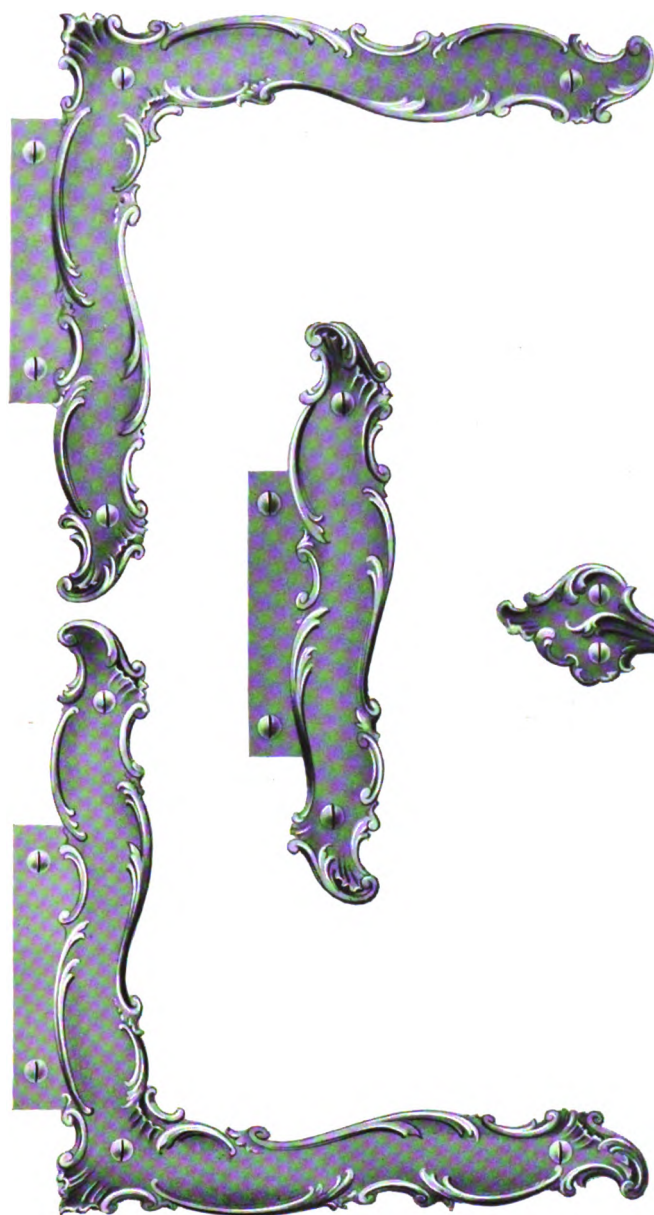
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# MARNE DESIGN

SCHOOL, ROCOCO  
CAST BRONZE



No. 96596



No. 96540



No. 96576



No. 96577



No. 96547



No. 96536



No. 96554

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
965-36	1½ x 2½	Escutcheon for Drawers	Doz.				
965-40	1 x 2	“ “ Doors	“				
965-47	1½ x 6½	“ and Lever Handle	Each				
965-54	1¼ x 4¾	Drop Handle	Doz.				
965-75	1½ x 4¾	Flush Sash Lift	“				
965-77	1½ x 5½	Bar “ “	“				
965-96	1½ x 6½ by 1½ x 6½ Center, 1½ x 6½	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



## MARNE DESIGN

SCHOOL, ROCOCO

CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
965-312	1092B	5¼ x 3¾	Flat	Single	483	2	96534	2¾ x 7¾	Set	Set	Set
965-314	1100B	"	"	Double	"	4	"	"			
965-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
965-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
965-326	1302B	"	"	Double	"	4	"	"			
965-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			



SET NO. 965324

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
965-157	785B	96525	96531	2¾ x 8½	96531	2¾ x 8½
965-165	785¼B	"	"	"	"	"
965-173	1364B	"	"	"	"	"
965-193	1365B	"	"	"	"	"
965-265	785½B†	"	"	"	"	"
965-273	1364½B†	"	"	"	"	"
965-293	1365½B†	"	"	"	"	"



SET NO. 965157

## VESTIBULE DOOR LOCK SETS

965-737	1334B	96525	96531	2¾ x 8½	None	
965-739	"	"	"	"	96531	2¾ x 8½
965-745	"	2½ x 2¼ in. 96524	96529	3½ x 11¼	None	
965-747	"	"	"	"	96531	"
965-753	*1339B	"	"	"	None	
965-755	"	"	"	"	96531	"

## FRONT DOOR LOCK SETS

965-841	1344B	96524	96529	3½ x 11¼	None	
965-843	"	"	"	"	96531	2¾ x 8½
965-853	*1345B	"	"	"	None	
965-855	"	"	"	"	96531	"

SET NO. 965853  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4¼ x 3¾	Easy Spring	German Silver	466
785¼B	"	"	3	"	"	1339B	5x4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5x3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785½B	3¾ x 3¼	"	3	"	439					
1364½B	"	"	3	"	440					
1365½B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\*State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws

# ST. DENIS DESIGN

SCHOOL, ROCOCO  
CAST BRONZE



NO. 96623 KNOB  
NO. 96629 ESC.



NO. 96625 KNOB  
NO. 96631 ESC.



NO. 96660



NO. 96634



NO. 96670

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
966-23	2½	Door Knobs	Pr.			
966-24	2½ x 2¼	" "	"			
966-25	2¼	" "	"			
966-29	3 x 13	Escutcheon for 5, 6, and 7 in. Locks	Each			
966-30	2⅞ x 11	" " 4½, 5, and 6 " "	"			
966-31	2½ x 8⅞	" " 3½ and 4¼ " "	"			
966-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
966-60	2¼ x 7	Electric Push Button	Each			
966-70	3⅞ x 9	Letter Box Plate	Doz.			
966-71	"	" " " with Back Plate	"			
966-72	"	" " " " Hooded Back Plate	"			
966-80	3¼ x 18	Store Door Handles, illustrated, page 325	Pr.			
966-86	3⅞ x 17¾	Door Pull, illustrated, page 358	Each			
966-90	3 x 13⅞	Push Plate, " " 373	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

## ST. DENIS DESIGN

Illustrations  
One-half SizeSCHOOL, ROCOCO  
CAST BRONZE

No. 96696



No. 96652



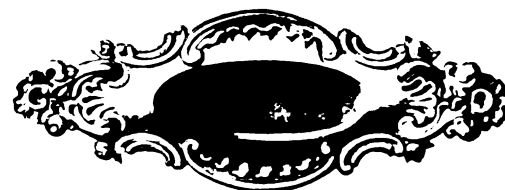
No. 96636



No. 96658



No. 96640



No. 96675



No. 96647



No. 96654

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
966-36	1 3/8 x 2	Escutcheon for Drawers	Doz.				
966-40	1 1/4 x 2 3/8	" " Doors	"				
966-47	1 3/8 x 6 3/8	" and Lever Handle	Each				
966-52	1 1/4	Shutter Knob	Doz.				
966-54	1 7/8 x 5 1/4	Drop Handle	"				
966-58	1 1/4 x 2 3/8	Ring Drop Handle	"				
966-75	1 7/8 x 5 1/4	Flush Sash Lift	"				
966-95	4 x 17 1/4 by 3 3/8 x 15 Center, 4 x 17 3/8	Hinge Plates for Entrance Doors	Set				
966-96	1 3/4 x 6 1/8 by 1 1/4 x 6 3/4 Center, 1 3/4 x 7 1/8	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



## ST. DENIS DESIGN

SCHOOL, ROCOCO  
CAST BRONZE

## SLIDING DOOR LOCK SETS §

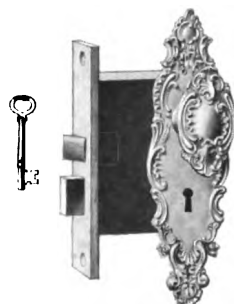
SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
966-312	1092B	5¼ x 3¾	Flat	Single	483	2	96634	2½ x 8¾	Set	Set	Set	Set
966-314	1100B	"	"	Double	"	4	"	"				
966-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
966-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
966-326	1302B	"	"	Double	"	4	"	"				
966-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				



SET NO. 966324

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
966-157	785B	96625	96631	2½ x 8¾	96631	2½ x 8¾
966-165	785¾ B	"	"	"	"	"
966-173	1364B	"	"	"	"	"
966-193	1365B	"	"	"	"	"
966-265	785¾ B†	"	"	"	"	"
966-273	1364½ B†	"	"	"	"	"
966-293	1365½ B†	"	"	"	"	"



SET NO. 966157

## VESTIBULE DOOR LOCK SETS

966-741	1334B	96625	96630	2¾ x 11	None	
966-743	"	"	"	"	96631	2½ x 8¾
966-753	*1339B	"	"	"	None	
966-755	"	"	"	"	96631	"

## FRONT DOOR LOCK SETS

966-841	1344B	2½ x 2¼ in. 96624	96630	2¾ x 11	None	
966-843	"	"	"	"	96631	2½ x 8¾
966-845	"	"	96629	3 x 13	None	
966-847	"	"	"	"	96631	"
966-853	*1345B	"	"	"	None	
966-855	"	"	"	"	96631	"

SET NO. 966853  
RIGHT HAND

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	1334B	4½ x 3¾	Easy Spring	German Silver	466
785¾ B	"	"	3	"	"	1339B	5 x 4	Anti-Friction	"	467
1364B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
1365B	4¼ x 3½	"	3	"	441	1345B	6¾ x 4	Anti-Friction	"	467
785¾ B	3¾ x 3¼	"	3	"	439					
1364½ B	"	"	3	"	440					
1365½ B	4¼ x 3½	"	3	"	441					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI § State distance front to center of keyhole

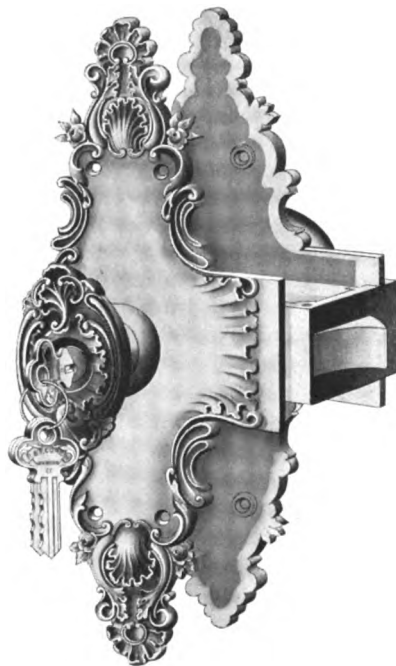
One Set in a Box, with Screws



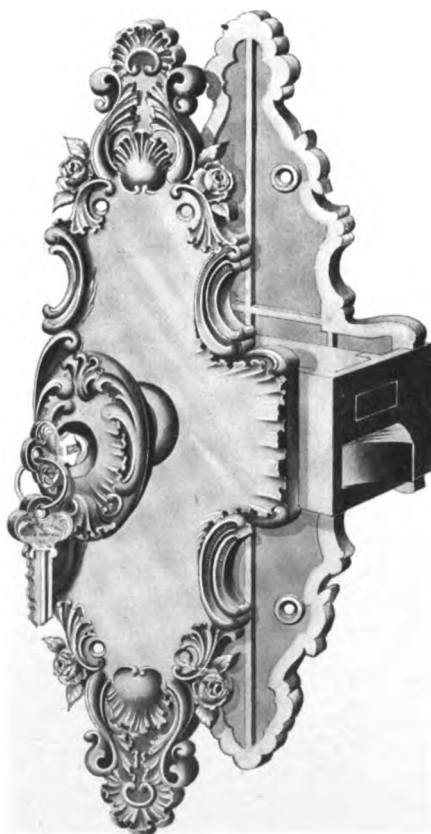
## ST. DENIS DESIGN

SCHOOL, ROCOCO  
CAST BRONZE

## CORBIN UNIT LOCKS

Illustrations  
One-third Size

SET NO. 966331. LEFT HAND



SET NO. 966873. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK		SEE PAGE	KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH ‡
	No.	FRONT TO CENTER		INCH	INCH					
966-331	*2065†	2 3/4 in.	497	2 1/4	2 1/2 x 9 1/2		Set	Set	Set	Set
966-343	*2033†	"	498	"	"					

## COMMUNICATING DOOR LOCK SETS

966-479	2055 1/4	2 3/4 in.	495	2 1/4	2 1/2 x 9 1/2
966-491	2055 1/2	"	496	"	"

## OFFICE DOOR LOCK SETS

966-573	§2066†	2 3/4 in.	501	2 1/4	2 1/2 x 9 1/2
966-585	§2067†	3 in.	502	2 1/2 x 2 1/4	3 x 12 1/2
966-601	§2067†	"	504	"	"
966-613	§2064†	"	505	"	"
966-679	§2061†	"	503	"	"

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

966-643	*2063 1/2†	3 in.	508	2 1/2 x 2 1/4	3 x 12 1/2
966-655	*2063 3/4†	"	509	"	"
966-673	¶2072†	"	510	"	"

## VESTIBULE DOOR LOCK SETS

966-767	§2038	2 3/4 in.	499	2 1/4	2 1/2 x 9 1/2
966-773	§2039	3 in.	500	2 1/2 x 2 1/4	3 x 12 1/2

## FRONT DOOR LOCK SETS

966-873	*2045	3 in.	500	2 1/2 x 2 1/4	3 x 12 1/2
---------	-------	-------	-----	---------------	------------

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed ‡ Rustless iron  
¶ State hand

§ State if reverse bevel  
One Set in a Box, with Screws



SCHOOL

LOUIS XVI





# TRIANON DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE

Illustrations  
One-half Size



NO. 97020 KNOB  
NO. 97029 ESC.



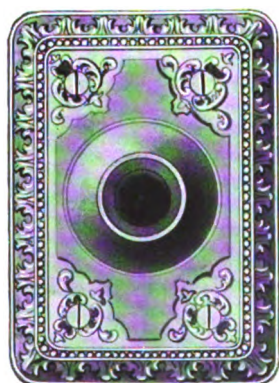
NO. 97022 KNOB  
NO. 97031 ESC.



NO. 97034



NO. 97070



NO. 97060

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
970-20	2½	Door Knobs	Pr.			
970-21	2½ x 2¼	" "	"			
970-22	2¼	" "	"			
970-29	3¼ x 10	Escutcheon for 5, 6, and 7 in. Locks	Each			
970-30	2¾ x 8½	" " 4½, 5, and 6 "	"			
970-31	2¾ x 7¾	" " 3½ and 4¼ "	"			
970-32	2½ x 6¾	" " 3½ in. Locks	"			
970-34	2¾ x 7¾	Cup Escutcheon for Sliding Door Locks	Pr.			
970-60	2¾ x 4¾	Electric Push Button	Each			
970-70	2¾ x 7¾	Letter Box Plate	Doz.			
970-71	"	" " " with Back Plate	"			
970-72	"	" " " Hooded Back Plate	"			

State number of lock to be used with escutcheons

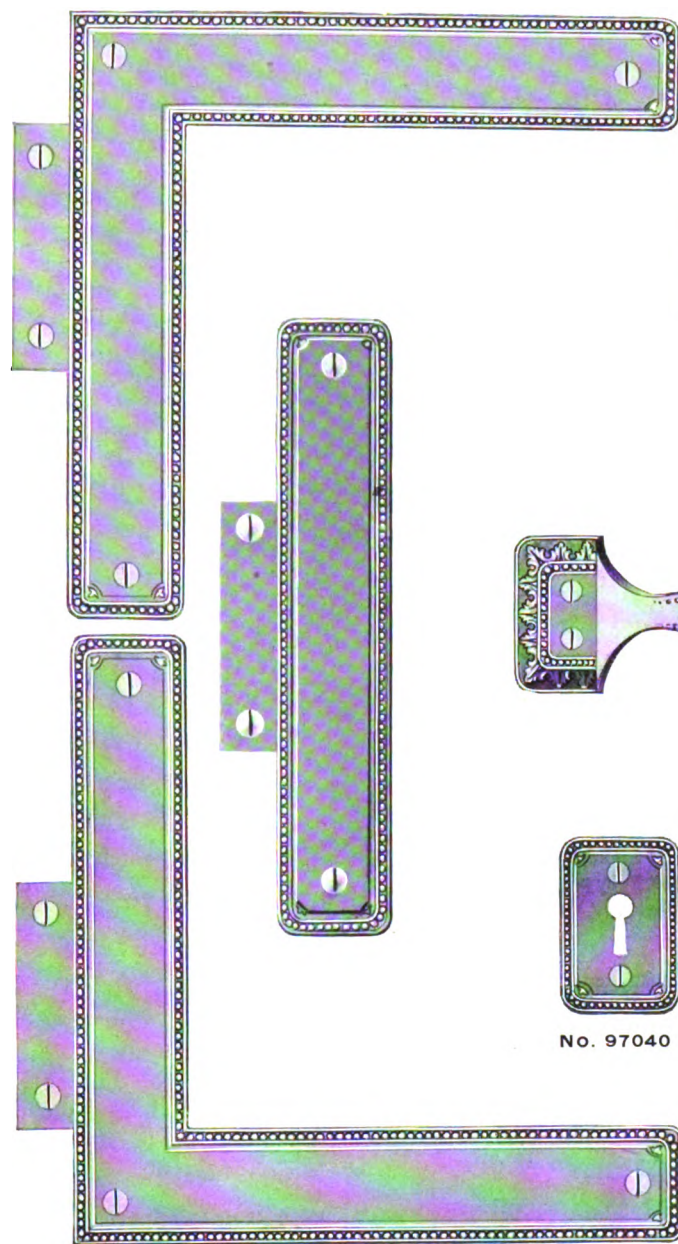
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# TRIANON DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE



No. 97096



No. 97058



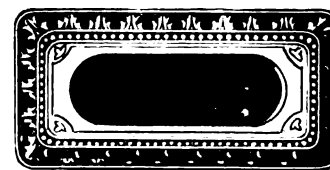
No. 97077



No. 97040



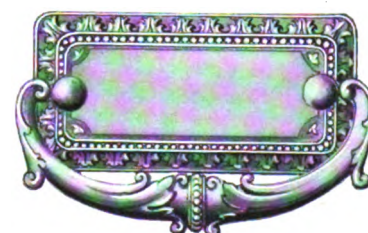
No. 97036



No. 97075



No. 97047



No. 97054

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
970-36	1 1/8 x 1 7/8	Escutcheon for Drawers	Doz.			
970-40	"	" " Doors	"			
970-47	1 1/8 x 6 1/8	" and Lever Handle	Each			
970-54	1 3/4 x 3 3/8	Drop Handle	Doz.			
970-58	1 1/8 x 1 7/8	Ring Drop Handle	"			
970-75	1 3/4 x 3 1/4	Flush Sash Lift	"			
970-77	1 3/4 x 6	Bar " "	"			
970-80	3 1/4 x 15 1/4	Store Door Handles, illustrated, page 326	Pr.			
970-86	"	Door Pull, illustrated, page 358	Each			
970-90	"	Push Plate, " " 373	"			
970-95	3 7/8 x 17 1/4 by 3 1/4 x 16 Center, 3 7/8 x 19 3/8	Hinge Plates for Entrance Doors	Set			
970-96	1 3/4 x 6 by 1 1/8 x 6 3/8 Center, 1 3/4 x 6 1/8	Hinge Plates for China Closets, etc.	"			

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# TRIANON DESIGN

SCHOOL, LOUIS XVI

CAST BRONZE

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS		POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH			
970-312	1092B	5¼ x 3¾	Flat	Single	483	2	97034	2¼ x 7⅞	Set	Set	Set
970-314	1100B	"	"	Double	"	4	"	"			
970-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"			
970-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"			
970-326	1302B	"	"	Double	"	4	"	"			
970-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"			

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
970-156	785B	97022	97032	2½ x 6¾	97032	2½ x 6¾
970-164	785¾B	"	"	"	"	"
970-172	1364B	"	"	"	"	"
970-192	1365B	"	"	"	"	"
970-264	785½B†	"	"	"	"	"
970-272	1364½B†	"	"	"	"	"
970-292	1365½B†	"	"	"	"	"
COMMUNICATING						
970-444	159¼B	"	"	"	"	"
970-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

970-502	564B†	97022	97031	2¾ x 7⅞	97031	2¾ x 7⅞
970-530	*567B†	"	97030	2¾ x 8½	97030	2¾ x 8½
970-554	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

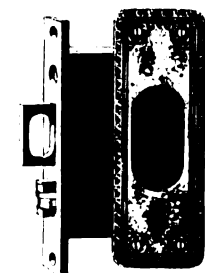
970-736	1334B	97022	97031	2¾ x 7⅞	None	
970-738	"	"	"	"	97032	2½ x 6¾
970-740	"	"	97030	2¾ x 8½	None	
970-742	"	"	"	"	97032	"
970-752	*1339B	"	"	"	None	
970-754	"	"	"	"	97032	"

## FRONT DOOR LOCK SETS

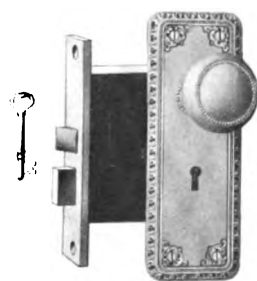
970-840	1344B	2½ x 2¼ in. 97021	97030	2¾ x 8½	None	
970-842	"	"	"	"	97031	2¾ x 7⅞
970-844	"	"	97029	3¼ x 10	None	
970-846	"	"	"	"	97031	"
970-852	*1345B	"	"	"	None	
970-854	"	"	"	"	97030	2¾ x 8½

## LOCKS: CAST BRONZE FRONT AND BOLTS

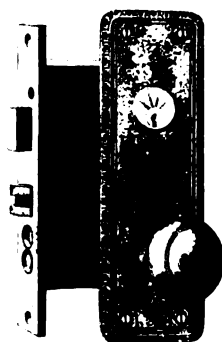
NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3⅞ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼B	4⅞ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¾B	"	"	3	"	"	564B	4⅞ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5⅞ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785½B	3⅞ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼B	3⅞ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 970324



SET NO. 970156

SET NO. 970852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

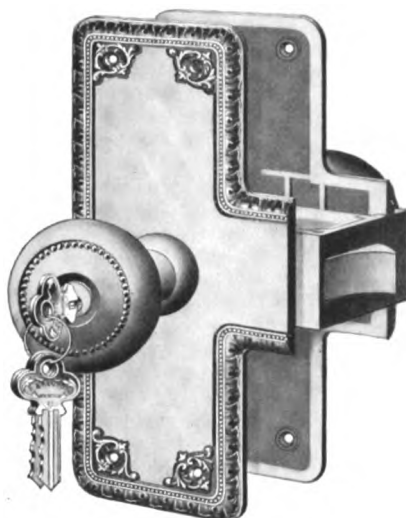
One Set in a Box, with Screws

# TRIANON DESIGN

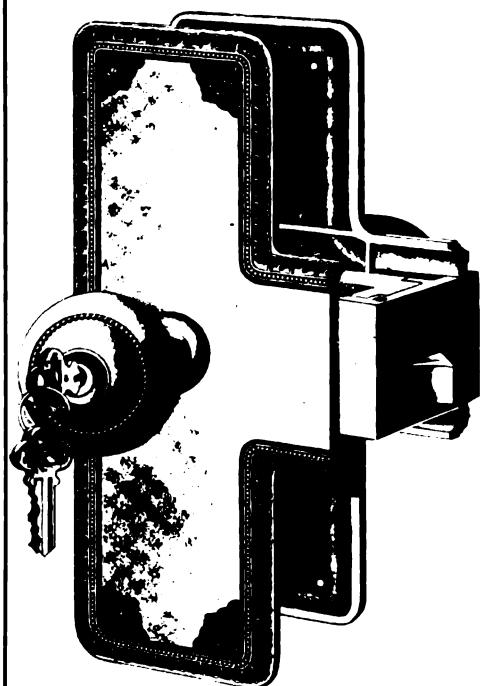
SCHOOL, LOUIS XVI

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 970572



SET NO. 970872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC.	POLISH'D	R FINISH	SR FINISH	F FINISH †
	No.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
970-330	*2065†	2¾ in.	497	2¼	2¾ x 7¾		Set	Set	Set	Set
970-342	*2033†	"	498	"	"					

### COMMUNICATING DOOR LOCK SETS

970-478	2055¼	2¾ in.	495	2¼	2¾ x 7¾					
970-490	2055½	"	496	"	"					

### OFFICE DOOR LOCK SETS

970-572	\$2066†	2¾ in.	501	2¼	2¾ x 7¾					
970-584	\$2067†	3 in.	502	2½ x 2¼	3½ x 9¾					
970-600	\$02067†	"	504	"	"					
970-612	\$2064†	"	505	"	"					
970-678	\$2061†	"	503	"	"					

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

970-642	*2063½†	3 in.	508	2½ x 2¼	3½ x 9¾					
970-654	*2063¾†	"	509	"	"					
970-672	‡2072†	"	510	"	"					

### VESTIBULE DOOR LOCK SETS

970-766	\$2038	2¾ in.	499	2¼	2¾ x 7¾					
970-772	\$2039	3 in.	500	2½ x 2¼	3½ x 9¾					

### FRONT DOOR LOCK SETS

970-872	*2045	3 in.	500	2½ x 2¼	3½ x 9¾					
---------	-------	-------	-----	---------	---------	--	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063¾.** Key locks outside knob only from either side.

**NO. 2063½.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

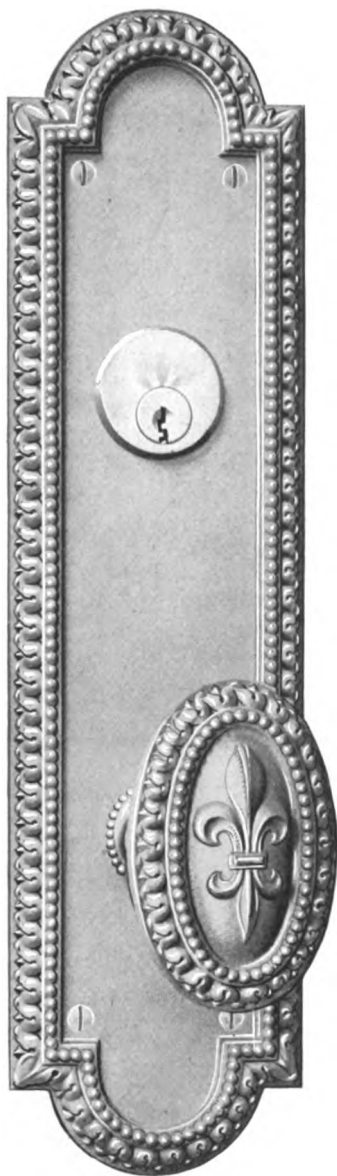
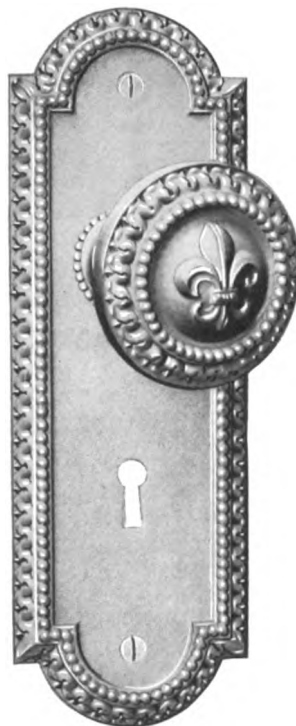
Prefix letters for finish. Description of finishes, page VI

¶ State hand

One Set in a Box, with Screws



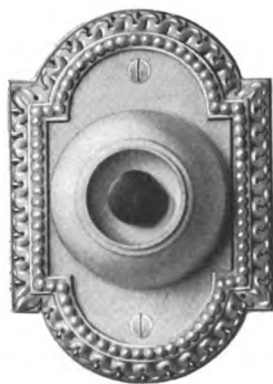
## SERILLY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZEIllustrations  
One-half SizeNO. 97123 KNOB  
NO. 97129 ESC.NO. 97122 KNOB  
NO. 97132 ESC.

NO. 97134



NO. 97170



NO. 97160

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
971-20	2½	Door Knobs	Pr.			
971-21	2½ x 2¼	" "	"			
971-22	2¼	" "	"			
971-23	2½	" " (oval)	"			
971-24	2½ x 2¼	" " "	"			
971-25	2¼	" " "	"			
971-29	3½ x 12½	Escutcheon for 5, 6, and 7 in. Locks	Each			
971-30	3 x 10¼	" " " " " "	"			
971-31	2¾ x 9	" " 4½, 5, and 6 "	"			
971-32	2½ x 7¾	" " 3½ and 4¼ "	"			
971-34	2½ x 6¾	Cup Escutcheon for Sliding Door Locks	Pr.			
971-60	2¾ x 3¾	Electric Push Button	Each			
971-70	2½ x 7¾	Letter Box Plate	Doz.			
971-71	"	" " " with Back Plate	"			
971-72	"	" " " Hooded Back Plate	"			

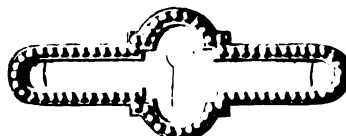
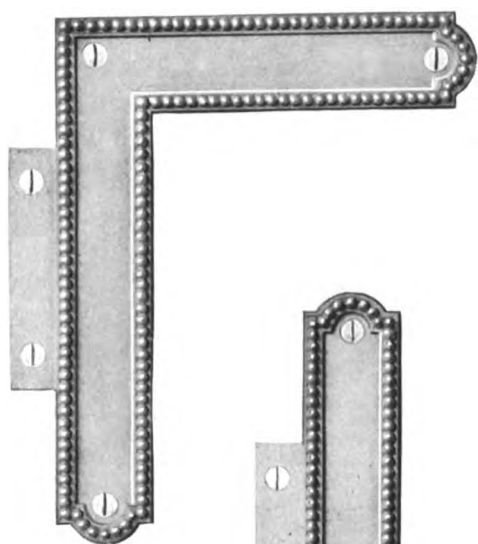
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# SERILLY DESIGN

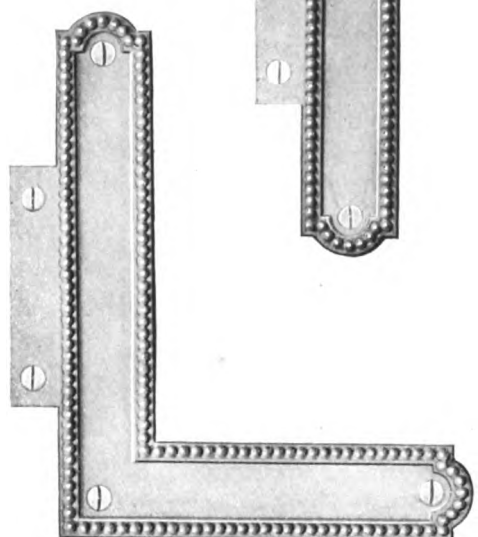
SCHOOL, LOUIS XVI  
CAST BRONZE



No. 97136



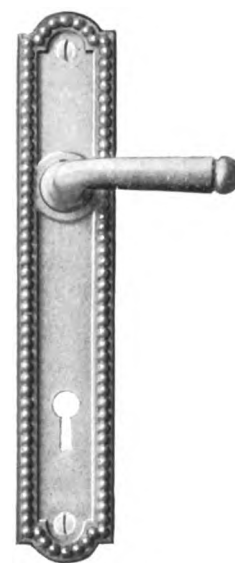
No. 97177



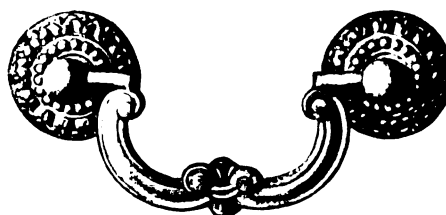
No. 97196



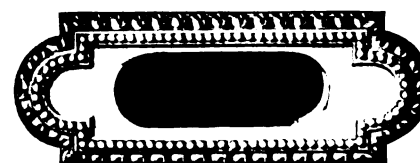
No. 97140



No. 97147



No. 97154



No. 97175

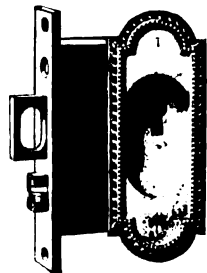
NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
971-36	1 3/8 x 3 5/8	Escutcheon for Drawers	Doz.				
971-40	5/8 x 2 3/4	" " Doors	"				
971-47	1 x 5 3/4	" and Lever Handle	Each				
971-54	1 3/8 x 4 3/4	Drop Handle	Doz.				
971-75	1 5/8 x 4 3/8	Flush Sash Lift	"				
971-77	1 5/8 x 6 1/2	Bar " "	"				
971-86	3 1/8 x 12 1/8	Door Pull, illustrated, page 358	Each				
971-90	"	Push Plate " " 373	"				
971-95	4 1/2 x 17 1/4 by 3 3/8 x 14 5/8 Center, 4 1/2 x 18	Hinge Plates for Entrance Doors	Set				
971-96	1 1/2 x 5 1/2 by 1 x 5 Center, 1 1/2 x 5 1/4	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

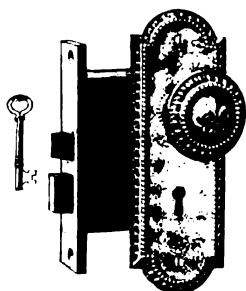
† Rustless iron  
With Screws



## SERILLY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE

SET NO. 971324



SET NO. 971156

SET NO. 971854  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH†
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
971-312	1092B	5¼ x 3¾	Flat	Single	483	2	97134	2½ x 6¾	Set	Set	Set	Set
971-314	1100B	"	"	Double	"	4	"	"				
971-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
971-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
971-326	1302B	"	"	Double	"	4	"	"				
971-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	Lock No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
971-156	785B	97122	97132	2½ x 7¾	97132	2½ x 7¾
971-157	"	97125	"	"	"	"
971-164	785¾ B	97122	"	"	"	"
971-165	"	97125	"	"	"	"
971-172	1364B	97122	"	"	"	"
971-173	"	97125	"	"	"	"
971-264	785¾ B†	97122	"	"	"	"
971-265	"	97125	"	"	"	"
971-272	1364½ B†	97122	"	"	"	"
971-273	"	97125	"	"	"	"
COMMUNICATING						
971-444	159¼ B	97122	"	"	"	"
971-445	"	97125	"	"	"	"
971-452	155¼ B	97122	"	"	"	"
971-453	"	97125	"	"	"	"

## OFFICE DOOR LOCK SETS

971-502	564B†	97122	97131	2¼ x 9	97131	2¼ x 9
971-503	"	97125	"	"	"	"
971-526	*567B†	97122	"	"	"	"
971-527	"	97125	"	"	"	"

## VESTIBULE DOOR LOCK SETS

971-742	1334B	97122	97131	2¼ x 9	97132	2½ x 7¾
971-743	"	97125	"	"	"	"
971-754	*1339B	97122	97130	3 x 10¼	"	"
971-755	"	97125	"	"	"	"

## FRONT DOOR LOCK SETS

971-842	1344B	2½ x 2½ in. 97121	97130	3 x 10¼	97132	2½ x 7¾
971-843	"	97124	"	"	"	"
971-854	*1345B	97121	97129	3½ x 12½	"	"
971-855	"	97124	"	"	"	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3½ x 3¼	Easy Spring	1	Nickel Plated Steel	439	564B	4¾ x 3¾	Easy Spring	German Silver	475
785¾ B	"	"	3	"	"	567B	5½ x 4	Anti-Friction	"	476
1364B	"	"	3	"	440	1334B	4½ x 3¾	Easy Spring	"	466
785¾ B	"	"	3	"	439	1339B	5 x 4	Anti-Friction	"	467
1364½ B	"	"	3	"	440	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	"	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467
155¼ B	4½ x 3½	"	"	"	"					

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

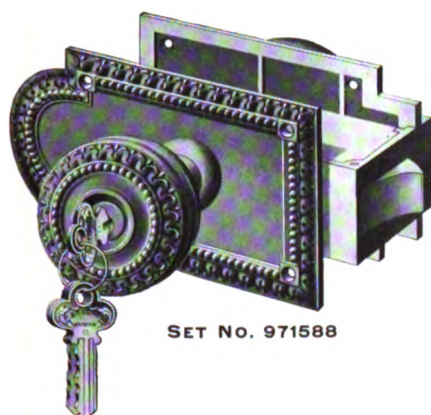
One Set in a Box, with Screws

# SERILLY DESIGN

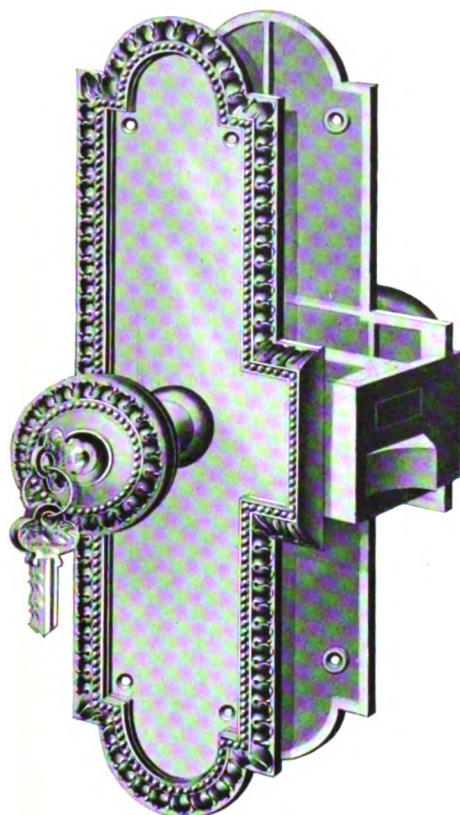
SCHOOL, LOUIS XVI

CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 971588



SET NO. 971872. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH	INCH					
971-334	*2065†	2 3/4 in.	497	2 1/4	4 3/4 x 3 1/8		Set	Set	Set	Set
971-330	"	"	"	"	2 1/2 x 8 7/8					
971-346	*2033†	"	498	"	4 3/4 x 3 1/8					
971-342	"	"	"	"	2 1/2 x 8 7/8					

### COMMUNICATING DOOR LOCK SETS

971-482	2055 1/4	2 3/4 in.	495	2 1/4	4 3/4 x 3 1/8
971-478	"	"	"	"	2 1/2 x 8 7/8
971-494	2055 1/2	"	496	"	4 3/4 x 3 1/8
971-490	"	"	"	"	2 1/2 x 8 7/8

### OFFICE DOOR LOCK SETS

971-576	\$2066†	2 3/4 in.	501	2 1/4	4 3/4 x 3 1/8
971-572	"	"	"	"	2 1/2 x 8 7/8
971-588	\$2067†	3 in.	502	"	5 1/4 x 3 1/4
971-584	"	"	"	2 1/2 x 2 1/4	3 x 12
971-604	\$2067†	"	504	2 1/4	5 1/4 x 3 1/4
971-600	"	"	"	2 1/2 x 2 1/4	3 x 12
971-616	\$2064†	"	505	2 1/4	5 1/4 x 3 1/4
971-612	"	"	"	2 1/2 x 2 1/4	3 x 12
971-682	\$2061†	"	503	2 1/4	5 1/4 x 3 1/4
971-678	"	"	"	2 1/2 x 2 1/4	3 x 12

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

971-646	*2063 1/2†	3 in.	508	2 1/4	5 1/4 x 3 1/4
971-642	"	"	"	2 1/2 x 2 1/4	3 x 12
971-658	*2063 3/4†	"	509	2 1/4	5 1/4 x 3 1/4
971-654	"	"	"	2 1/2 x 2 1/4	3 x 12
971-676	†2072†	"	510	2 1/4	5 1/4 x 3 1/4
971-672	"	"	"	2 1/2 x 2 1/4	3 x 12

### VESTIBULE DOOR LOCK SETS

971-770	\$2038	2 3/4 in.	499	2 1/4	4 3/4 x 3 1/8
971-766	"	"	"	"	2 1/2 x 8 7/8
971-776	\$2039	3 in.	500	"	5 1/4 x 3 1/4
971-772	"	"	"	2 1/2 x 2 1/4	3 x 12

### FRONT DOOR LOCK SETS

971-876	*2045	3 in.	500	2 1/4	5 1/4 x 3 1/4
971-872	"	"	"	2 1/2 x 2 1/4	3 x 12

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 1/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

Escutcheons, horizontal type, 4 3/4 x 3 1/8 in. for door stiles 5 3/8 in. or wider

" " " 5 1/4 x 3 1/4 " " " 5 7/8 " " "

State thickness of doors

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

§ State if reverse bevel

Prefix letters for finish. Description of finishes, page VI

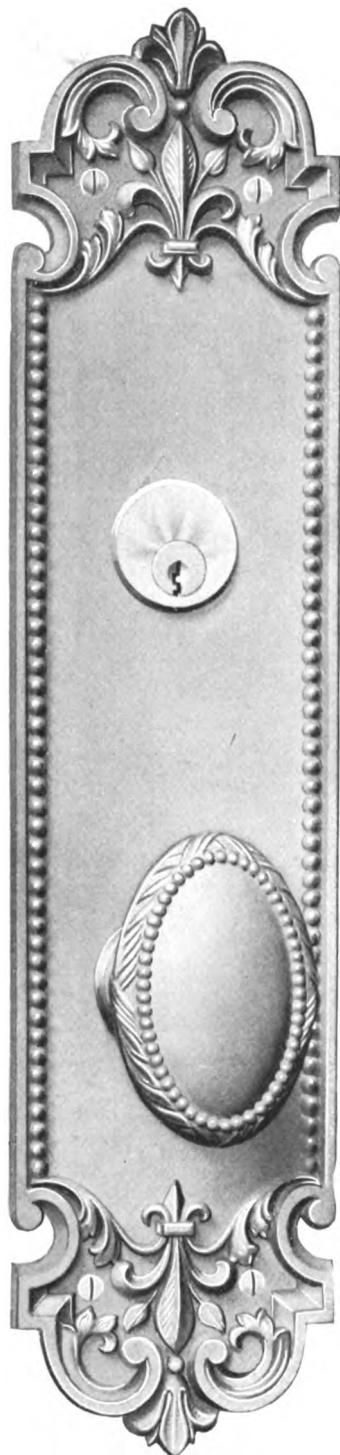
¶ State hand

One Set in a Box, with Screws

# PASSY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE

Illustrations  
One-half Size



NO. 97223 KNOB  
NO. 97229 Esc.



NO. 97225 KNOB  
NO. 97231 Esc.



No. 97260



No. 97234



No. 97270

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
972-23	2½	Door Knobs	Pr.			
972-24	2½ x 2¼	" "	"			
972-25	2¼	" "	"			
972-29	3½ x 15	Escutcheon for 5, 6, and 7 in. Locks	Each			
972-30	2¾ x 11	" " 4½, 5, and 6 " "	"			
972-31	2½ x 9¼	" " 3½ and 4¼ " "	"			
972-34	2½ x 9	Cup Escutcheon for Sliding Door Locks	Pr.			
972-60	2¾ x 5¾	Electric Push Button	Each			
972-70	2¾ x 9	Letter Box Plate	Doz.			
972-71	"	" " " with Back Plate	"			
972-72	"	" " " Hooded Back Plate	"			

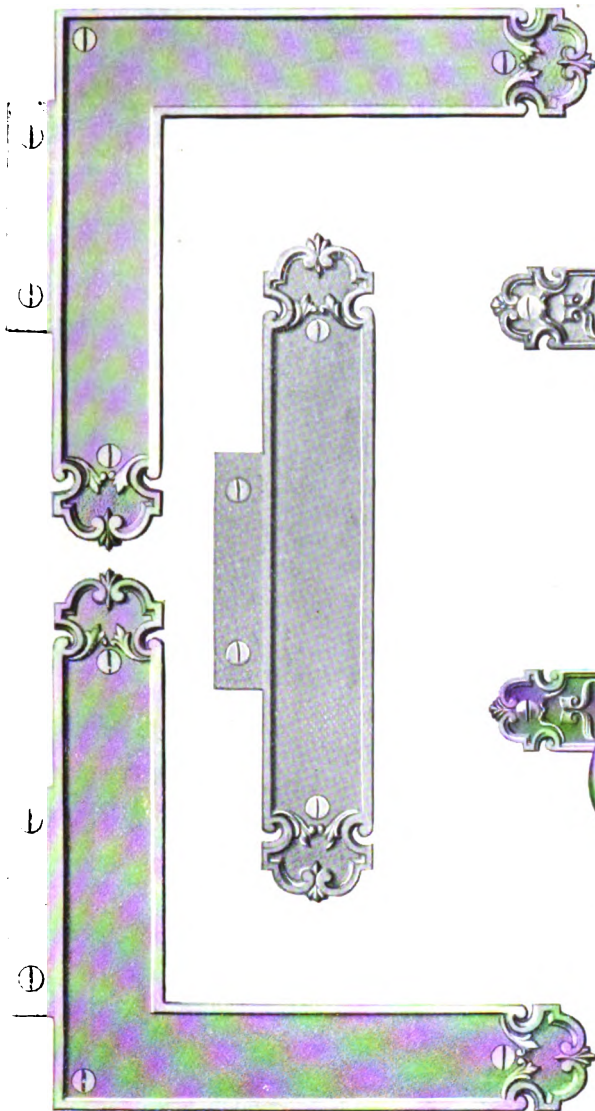
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

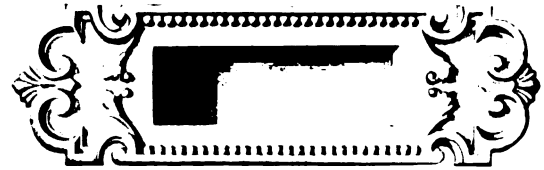


# PASSY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE



No. 97296



No. 97275



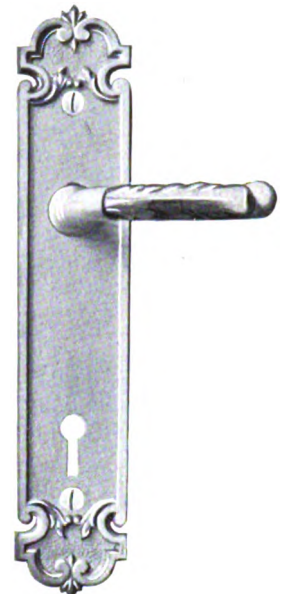
No. 97236



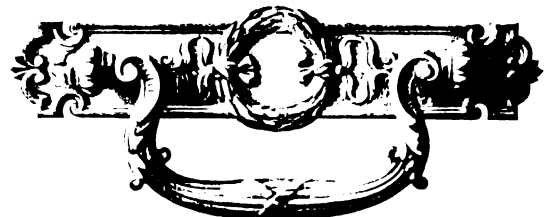
No. 97258



No. 97240



No. 97247



No. 97264

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH ‡
972-36	1 1/8 x 3 3/4	Escutcheon for Drawers	Doz.				
972-40	"	" " Doors	"				
972-47	1 1/8 x 6	" and Lever Handle	Each				
972-54	1 3/8 x 5 5/8	Drop Handle	Doz.				
972-58	1 1/8 x 3 3/4	Ring Drop Handle	"				
972-75	1 5/8 x 5 1/2	Flush Sash Lift	"				
972-77	1 5/8 x 6 1/4	Bar " "	"				
972-80	3 1/4 x 18 1/2	Store Door Handles, illustrated, page 326	Pr.				
972-90	3 1/2 x 15	Push Plate, illustrated, page 373	Each				
972-95	4 x 17 1/2 by 3 1/2 x 14 1/4 Center, 4 x 18	Hinge Plates for Entrance Doors	Set				
972-96	1 3/4 x 5 7/8 by 1 1/8 x 6 3/8 Center, 1 3/4 x 7 1/8	Hinge Plates for China Closets, etc.	"				

State size of butts to be used with hinge plates

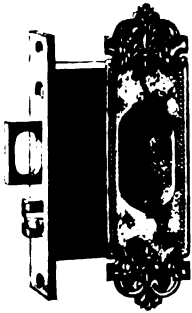
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron

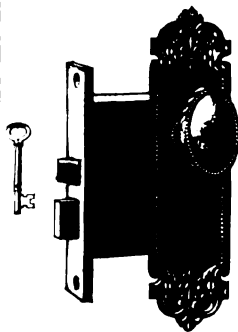
With Screws



## PASSY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE

SET NO. 972324



SET NO. 972157

SET NO. 972853  
RIGHT HAND

## SLIDING DOOR LOCK SETS

SET NUMBER	LOCK					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	BRONZE FRONT AND BOLTS											
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
972-312	1092B	5¼ x 3¾	Flat	Single	483	2	97234	2½ x 9	Set	Set	Set	Set
972-314	1100B	"	"	Double	"	4	"	"				
972-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
972-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
972-326	1302B	"	"	Double	"	4	"	"				
972-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
972-157	785B	97225	97231	2½ x 9¼	97231	2½ x 9¼
972-165	785¼ B	"	"	"	"	"
972-173	1364B	"	"	"	"	"
972-193	1365B	"	"	"	"	"
972-265	785¾ B†	"	"	"	"	"
972-273	1364½ B†	"	"	"	"	"
972-293	1365½ B†	"	"	"	"	"
COMMUNICATING						
972-445	159¼ B	"	"	"	"	"
972-453	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

972-503	564B†	97225	97231	2½ x 9¼	97231	2½ x 9¼
972-527	*567B†	"	"	"	"	"
972-551	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

972-737	1334B	97225	97231	2½ x 9¼	None	
972-739	"	"	"	"	97231	2½ x 9¼
972-741	"	"	97230	2¾ x 11	None	
972-743	"	"	"	"	97231	"
972-753	*1339B	"	"	"	None	
972-755	"	"	"	"	97231	"

## FRONT DOOR LOCK SETS

972-841	1344B	2½ x 2¼ in. 97224	97230	2¾ x 11	None	
972-843	"	"	"	"	97231	2½ x 9¼
972-845	"	"	97229	3½ x 15	None	
972-847	"	"	"	"	97231	"
972-853	*1345B	"	"	"	None	
972-855	"	"	"	"	97231	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

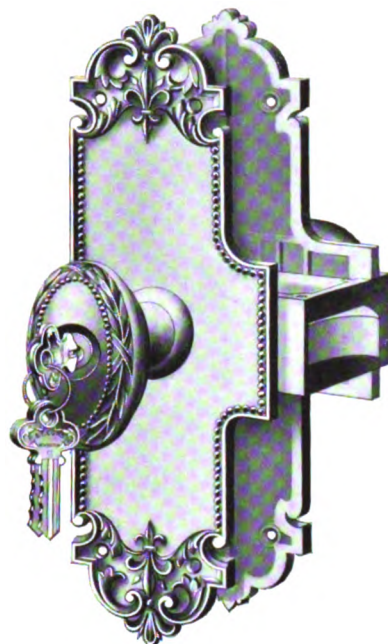
§ State distance front to center of keyhole

One Set in a Box, with Screws

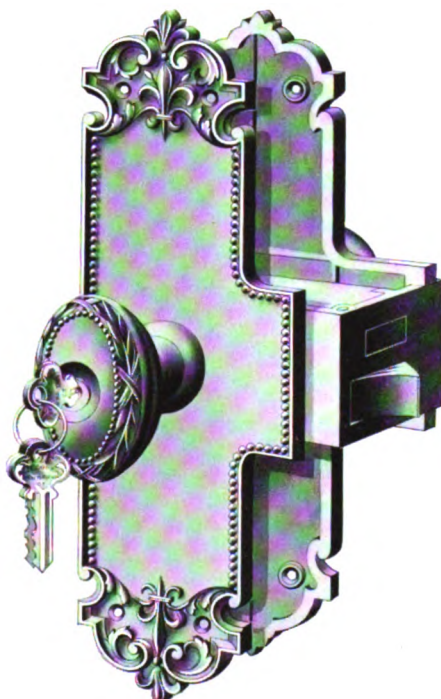
# PASSY DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZE

## CORBIN UNIT LOCKS



SET NO. 972331. LEFT HAND



SET NO. 972873. LEFT HAND

### INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS		TWO ESC. INCH	POLISH'D	R FINISH	SR FINISH	F FINISH †
	NO.	FRONT TO CENTER	SEE PAGE	INCH						
972-331	*2065†	2¾ in.	497	2¼		2⅝ x 9¼	Set	Set	Set	Set
972-343	*2033†	"	498	"		"				

### COMMUNICATING DOOR LOCK SETS

972-479	2055¼	2¾ in.	495	2¼		2⅝ x 9¼				
972-491	2055½	"	496	"		"				

### OFFICE DOOR LOCK SETS

972-573	\$2066†	2¾ in.	501	2¼		2⅝ x 9¼				
972-585	\$2067†	3 in.	502	2½ x 2¼		2¾ x 10¾				
972-601	\$02067†	"	504	"		"				
972-613	\$2064†	"	505	"		"				
972-679	\$2061†	"	503	"		"				

### ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

972-643	*2063½†	3 in.	508	2½ x 2¼		2¾ x 10¾				
972-655	*2063¾†	"	509	"		"				
972-673	¶2072†	"	510	"		"				

### VESTIBULE DOOR LOCK SETS

972-767	\$2038	2¾ in.	499	2¼		2⅝ x 9¼				
972-773	\$2039	3 in.	500	2½ x 2¼		2¾ x 10¾				

### FRONT DOOR LOCK SETS

972-873	*2045	3 in.	500	2½ x 2¼		2¾ x 10¾				
---------	-------	-------	-----	---------	--	----------	--	--	--	--

### LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055¼.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055½.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 02067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063½.** Key locks outside knob only from either side.

**NO. 2063¾.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed  
¶ State hand

‡ Rustless iron

§ State if reverse bevel  
One Set in a Box, with Screws



## LOUVRE DESIGN

SCHOOL, LOUIS XVI  
CAST BRONZEIllustrations  
One-half SizeNo. 97323 KNOB  
No. 97329 ESC.

No. 97334

No. 97325 KNOB  
No. 97330 ESC.

No. 97370

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
973-23	2½	Door Knobs	Pr.				
973-24	2½ x 2¼	" "	"				
973-25	2¼	" "	"				
973-29	3¼ x 14½	Escutcheon for 5, 6, and 7 in. Locks	Each				
973-30	2⅝ x 11¼	" " 4½, 5, and 6 " "	"				
973-31	2½ x 10¼	" " 3½ and 4¼ " "	"				
973-34	2⅝ x 9¾	Cup Escutcheon for Sliding Door Locks	Pr.				
973-70	2⅝ x 10¼	Letter Box Plate	Doz.				
973-71	"	" " " with Back Plate	"				
973-72	"	" " " " Hooded Back Plate	"				

State number of lock to be used with escutcheons

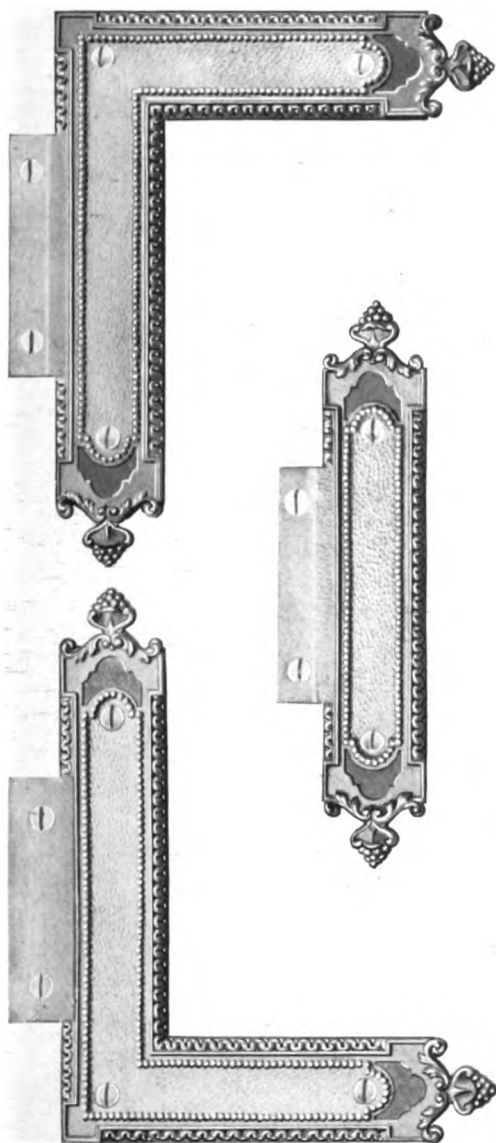
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# LOUVRE DESIGN

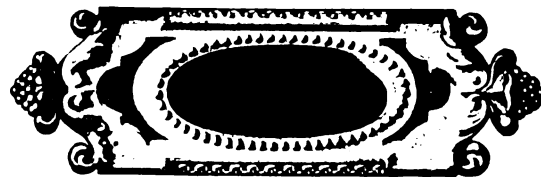
SCHOOL, LOUIS XVI  
CAST BRONZE



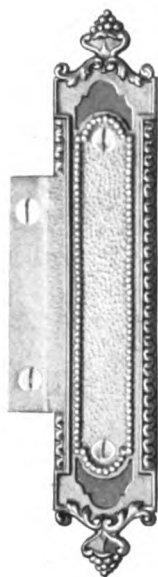
No. 97396



No. 97352



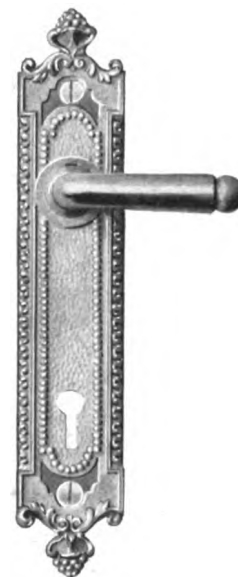
No. 97375



No. 97360



No. 97340



No. 97347



No. 97336



No. 97354

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
973-36	1¼ x 3¼	Escutcheon for Drawers	Doz.				
973-40	¾ x 3¼	“ “ Doors	“				
973-47	1½ x 6	“ and Lever Handle	Each				
973-52	1¼	Shutter Knob	Doz.				
973-54	2¾ x 3¾	Drop Handle	“				
973-60	2¼ x 5¼	Electric Push Button	Each				
973-75	1¾ x 5½	Flush Sash Lift	Doz.				
973-90	3¼ x 14½	Push Plate, illustrated, page 373	Each				
973-95	3¾ x 17¼ by 3¼ x 14½ Center, 3¾ x 17¾	Hinge Plates for Entrance Doors	Set				
973-96	1½ x 5½ by 1½ x 5½ Center, 1½ x 6½	Hinge Plates for China Closets, etc.	“				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

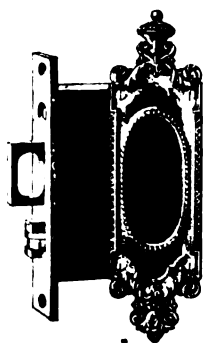
† Rustless iron  
With Screws



## LOUVRE DESIGN

SCHOOL, LOUIS XVI

CAST BRONZE



SET NO. 973324

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
973-312	1092B	5¼ x 3¾	Flat	Single	483	2	97334	2½ x 9¾	Set	Set	Set	Set
973-314	1100B	"	"	Double	"	4	"	"				
973-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
973-324	1294B	5½ x 3¼	Flat	Single	484	2	"	"				
973-326	1302B	"	"	Double	"	4	"	"				
973-328	1306B	5½ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
973-157	785B	97325	97331	2½ x 10¼	97331	2½ x 10¼
973-165	785¼ B	"	"	"	"	"
973-173	1364B	"	"	"	"	"
973-193	1365B	"	"	"	"	"
973-265	785½ B†	"	"	"	"	"
973-273	1364½ B†	"	"	"	"	"
973-293	1365½ B†	"	"	"	"	"
COMMUNICATING						
973-445	159¼ B	"	"	"	"	"
973-453	155¼ B	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

973-737	1334B	97325	97331	2½ x 10¼	None	
973-739	"	"	"	"	97331	2½ x 10¼
973-741	"	"	97330	2½ x 11¼	None	
973-743	"	"	"	"	97331	"
973-753	*1339B	"	"	"	None	
973-755	"	"	"	"	97331	"

## FRONT DOOR LOCK SETS

973-841	1344B	2½ x 2¼ in. 97324	97330	2½ x 11¼	None	
973-843	"	"	"	"	97331	2½ x 10¼
973-845	"	"	97329	3¼ x 14½	None	
973-847	"	"	"	"	97331	"
973-853	*1345B	"	"	"	None	
973-855	"	"	"	"	97331	"

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	159¼ B	3¾ x 3¼	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	155¼ B	4½ x 3½	"	"	"
1364B	"	"	3	"	440	1334B	4½ x 3¼	"	German Silver	466
1365B	4¼ x 3½	"	3	"	441	1339B	5 x 4	Anti-Friction	"	467
785½ B	3¾ x 3¼	"	3	"	439	1344B	5 x 3¼	Easy Spring	"	466
1364½ B	"	"	3	"	440	1345B	6¼ x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441					

SET NO. 973853  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

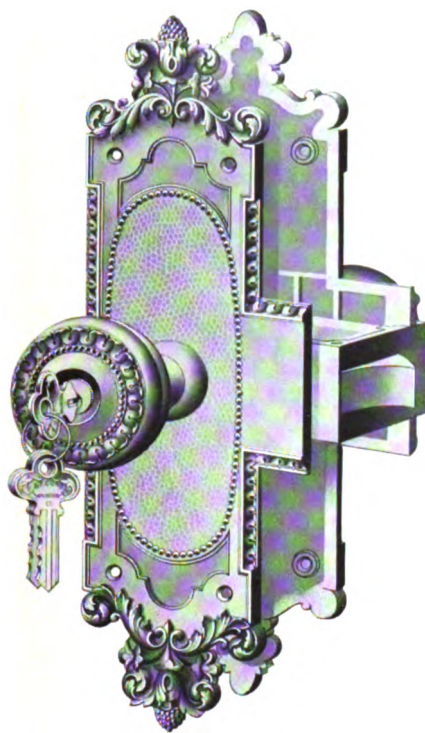
One Set in a Box, with Screws

# LOUVRE DESIGN

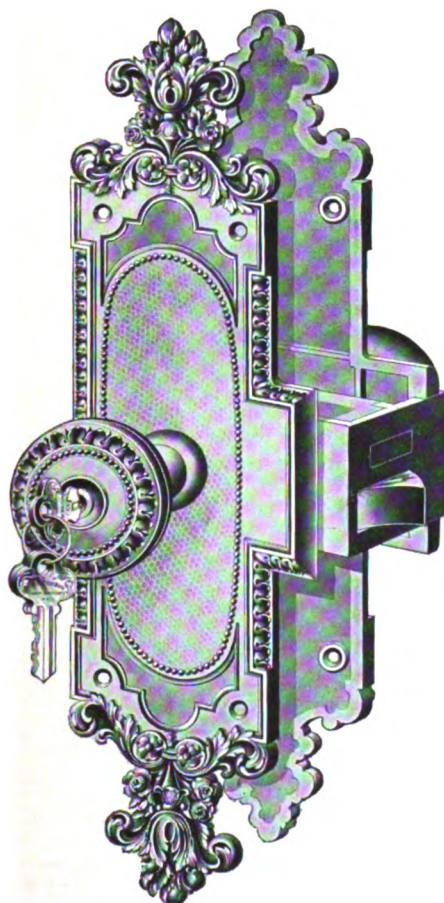
SCHOOL, LOUIS XVI

CAST BRONZE

CORBIN UNIT LOCKS



SET NO. 973330. LEFT HAND



SET NO. 973872. LEFT HAND

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK			KNOBS INCH	TWO ESC. INCH	POLISH'D Set	R FINISH Set	SR FINISH Set	F FINISH † Set
	NO.	FRONT TO CENTER	SEE PAGE						
973-330	*2065†	2¾ in.	497	2¼	2¾ x 10 1/8				
973-342	*2033†	"	498	"	"				

## COMMUNICATING DOOR LOCK SETS

973-478	2055 1/4	2¾ in.	495	2¼	2¾ x 10 1/8				
973-490	2055 1/2	"	496	"	"				

## OFFICE DOOR LOCK SETS

973-572	\$2066†	2¾ in.	501	2¼	2¾ x 10 1/8				
973-584	\$2067†	3 in.	502	2½ x 2¼	3¼ x 13 7/8				
973-600	\$2067†	"	504	"	"				
973-612	\$2064†	"	505	"	"				
973-678	\$2061†	"	503	"	"				

## ENTRANCE DOOR LOCK SETS (PUBLIC BUILDINGS)

973-642	*2063 1/2†	3 in.	508	2½ x 2¼	3¼ x 13 7/8				
973-654	*2063 3/4†	"	509	"	"				
973-672	†2072†	"	510	"	"				

## VESTIBULE DOOR LOCK SETS

973-766	\$2038	2¾ in.	499	2¼	2¾ x 10 1/8				
973-772	\$2039	3 in.	500	2½ x 2¼	3¼ x 13 7/8				

## FRONT DOOR LOCK SETS

973-872	*2045	3 in.	500	2½ x 2¼	3¼ x 13 7/8				
---------	-------	-------	-----	---------	-------------	--	--	--	--

## LOCKS: OPERATE BY KNOBS FROM EITHER SIDE

**NO. 2065.** Knurled ring on inside knob shank locks both knobs. Key operates latch bolt at all times to enter, but does not leave knobs unlocked.

**NO. 2033.** Knurled ring on the inside knob shank locks both knobs and dead-locks latch bolt. Key operates latch bolt from the outside at all times. Operating by key when locked releases latch bolt and knobs.

**NO. 2055 1/4.** Thumb knobs on either side lock against opposite side, dead-locking the latch bolt.

**NO. 2055 1/2.** Knurled rings on knob shanks lock against opposite side, dead-locking the latch bolt.

**NO. 2066.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2067.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob. Auxiliary latch automatically locks latch bolt so that it cannot be forced back when door is locked.

**NO. 2064.** By key from the outside at all times. Stop in face locks outside knob.

**NO. 2061.** By key from the outside at all times. Outside knob is locked by pressing the latch bolt into the lock face beyond the usual position.

**NO. 2063 1/2.** Key locks outside knob only from either side.

**NO. 2063 3/4.** Key locks both knobs and dead-locks the latch bolt from either side.

**NO. 2072.** Main bolt by key from either side.

**NO. 2038.** By key from the outside at all times. Knurled ring on inside knob shank locks the outside knob.

**NO. 2039.** By key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob.

**NO. 2045.** Both bolts by key from the outside at all times. Knurled ring on the inside knob shank locks the outside knob. Main bolt is locked from inside by thumb knob.

State thickness of doors \* State hand and if reverse bevel  
Prefix letters for finish. Description of finishes, page VI

† Master keyed ‡ Rustless iron  
§ State hand

§ State if reverse bevel  
One Set in a Box, with Screws



SCHOOL  
EMPIRE





# CORSICA DESIGN

SCHOOL, EMPIRE  
CAST BRONZE



No. 98020 KNOB  
No. 98029 Esc.



No. 98022 KNOB  
No. 98031 Esc.



No. 98034



No. 98060

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
980-20	2½	Door Knobs	Pr.				
980-21	2½ x 2¼	" "	"				
980-22	2¼	" "	"				
980-29	2½ x 11¼	Escutcheon for 5, 6, and 7 in. Locks	Each				
980-30	2¼ x 9¼	" " 4½, 5, and 6 " "	"				
980-31	2¼ x 8¾	" " 3½ and 4¼ " "	"				
980-34	"	Cup Escutcheon for Sliding Door Locks	Pr.				
980-60	2 x 4¾	Electric Push Button	Each				
980-90	2½ x 11¼	Push Plate, illustrated, page 373	"				

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

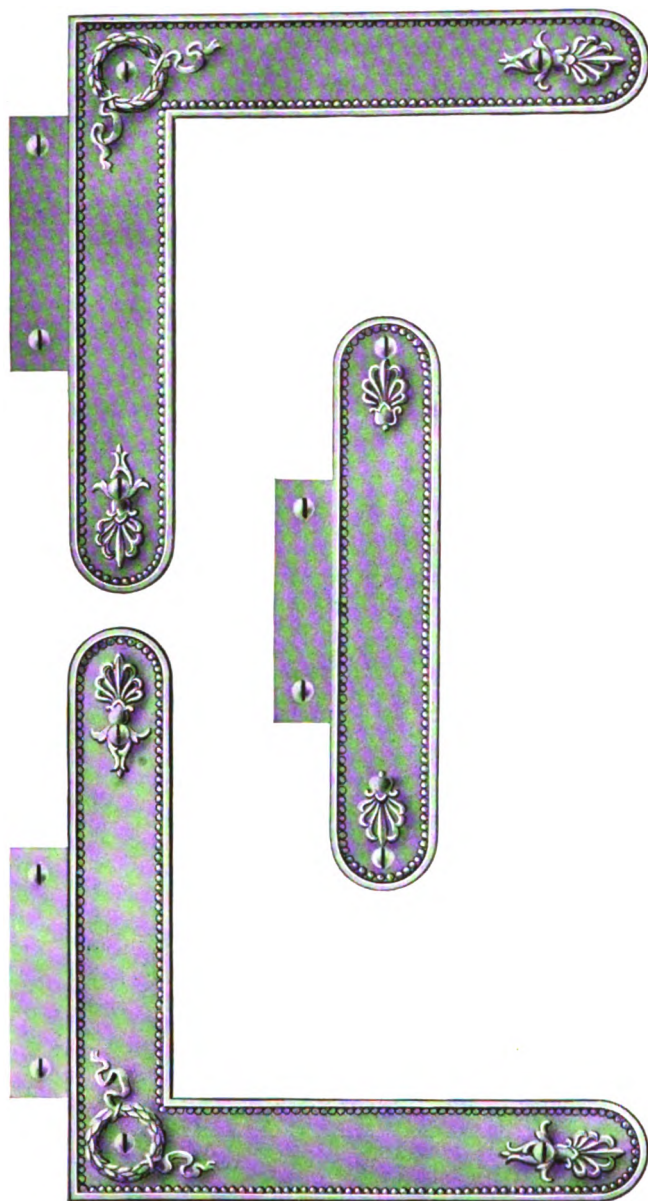
† Rustless iron  
With Screws



# CORSICA DESIGN

SCHOOL, EMPIRE  
CAST BRONZE

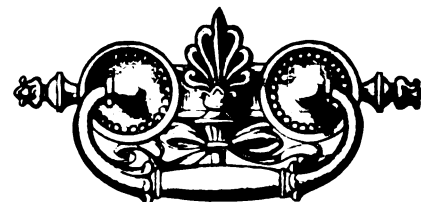
Illustrations  
One-half Size



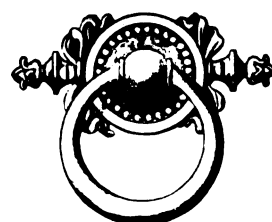
No. 98096



No. 98036



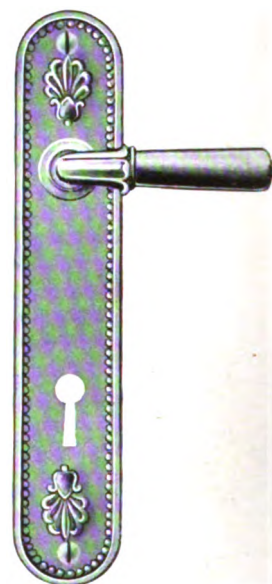
No. 98054



No. 98058



No. 98040



No. 98047



No. 98075

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH †
980-36	1¼ x 2¾	Escutcheon for Drawers	Doz.				
980-40	"	" " Doors	"				
980-47	1½ x 6	" and Lever Handle	Each				
980-54	2 x 4¼	Drop Handle	Doz.				
980-58	1¼ x 2¾	Ring Drop Handle	"				
980-75	1½ x 4	Flush Sash Lift	"				
980-96	1½ x 6 by 1½ x 6½ Center, 1½ x 6	Hinge Plates for China Closets, etc.	Set				

State size of butts to be used with hinge plates

Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

# CORSICA DESIGN

SCHOOL, EMPIRE  
CAST BRONZE



## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH †
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
980-312	1092B	5¼ x 3¾	Flat	Single	483	2	98034	2¼ x 8½	Set	Set	Set	Set
980-314	1100B	"	"	Double	"	4	"	"				
980-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
980-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
980-326	1302B	"	"	Double	"	4	"	"				
980-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2¼ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
980-156	785B	98022	98031	2¼ x 8½	98031	2¼ x 8½
980-164	785¾B	"	"	"	"	"
980-172	1364B	"	"	"	"	"
980-192	1365B	"	"	"	"	"
980-264	785¾B†	"	"	"	"	"
980-272	1364½B†	"	"	"	"	"
980-292	1365½B†	"	"	"	"	"
COMMUNICATING						
980-444	159¼B	"	"	"	"	"
980-452	155¼B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

980-502	564B†	98022	98030	2¼ x 9¼	98030	2¼ x 9¼
980-526	*567B†	"	"	"	"	"
980-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

980-740	1334B	98022	98030	2¼ x 9¼	None	
980-742	"	"	"	"	98031	2¼ x 8½
980-752	*1339B	"	"	"	None	
980-754	"	"	"	"	98031	"

## FRONT DOOR LOCK SETS

980-840	1344B	2½ x 2¼ in. 98021	98030	2¼ x 9¼	None	
980-842	"	"	"	"	98031	2¼ x 8½
980-844	"	"	98029	2½ x 11¼	None	
980-846	"	"	"	"	98031	"
980-852	*1345B	"	"	"	None	
980-854	"	"	"	"	98030	2¼ x 9¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¾B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾B	3¾ x 3¼	"	3	"	439	1334B	4½ x 3¾	Easy Spring	"	466
1364½B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467



SET NO. 980324



SET NO. 980156

SET NO. 980852  
RIGHT HAND

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws





# HORTENSE DESIGN

SCHOOL, EMPIRE  
CAST BRONZE

Illustrations  
One-half Size



No. 98120 KNOB  
No. 98129 Esc.



No. 98122 KNOB  
No. 98131 Esc.



No. 98134



No. 98160

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH ‡
981-20	2½	Door Knobs	Pr.			
981-21	2½ x 2¼	" "	"			
981-22	2¼	" "	"			
981-29	2¾ x 11¼	Escutcheon for 5, 6 and 7 in. Locks	Each			
981-30	2¾ x 10¼	" " 4½, 5 and 6 " "	"			
981-31	2¾ x 9¼	" " 3½ and 4¼ " "	"			
981-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
981-60	2¼ x 5	Electric Push Button	Each			
981-90	2½ x 11¼	Push Plate, illustrated, page 373	"			

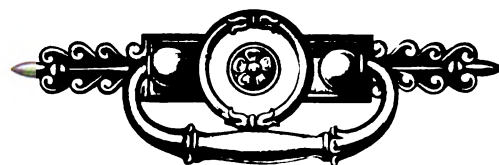
State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

‡ Rustless iron  
With Screws



# HORTENSE DESIGN

SCHOOL, EMPIRE  
CAST BRONZE



No. 98154



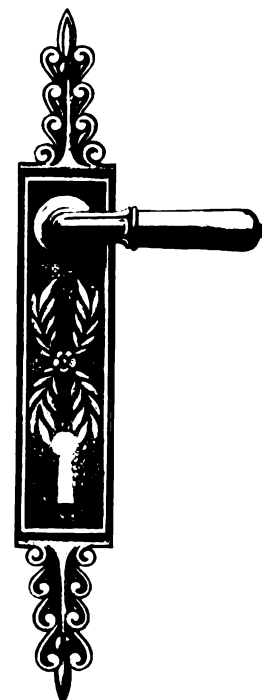
No. 98136



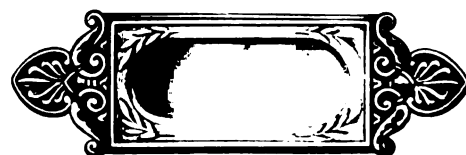
No. 98140



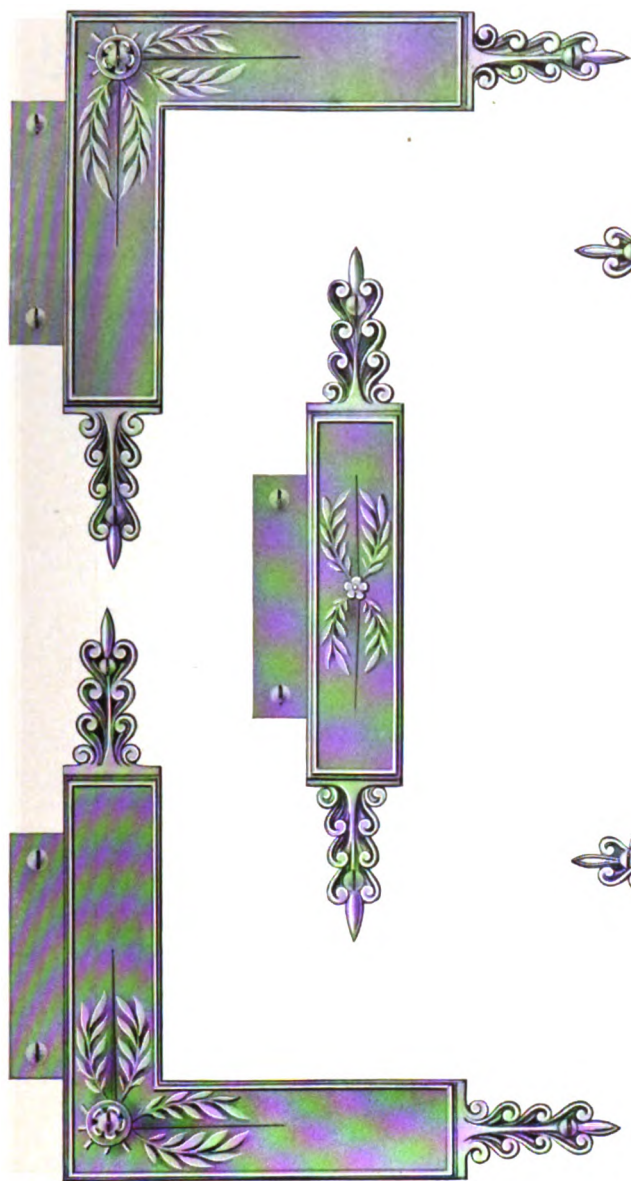
No. 98158



No. 98147



No. 98175



No. 98196

NUMBER	INCH	DESCRIPTION		POLISHED	R FINISH	SR FINISH	F FINISH†
981-36	1¼ x 4	Escutcheon for Drawers	Doz.				
981-40	1¼ x 3½	" " Doors	"				
981-47	1 x 7½	" and Lever Handle	Each				
981-54	1¼ x 5¼	Drop Handle	Doz.				
981-58	1¼ x 4	Ring Drop Handle	"				
981-75	1½ x 5	Flush Sash Lift	"				
981-96	1½ x 6 by 1 x 6½ Center, 1½ x 7½	Hinge Plates for China Closets, etc.	Set				

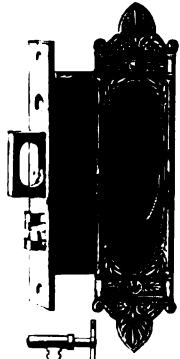
State size of butts to be used with hinge plates  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws

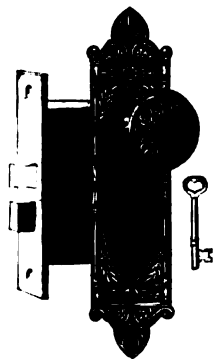


# HORTENSE DESIGN

SCHOOL, EMPIRE  
CAST BRONZE



SET NO. 981324



SET NO. 981156

SET NO. 981852  
RIGHT HAND

## SLIDING DOOR LOCK SETS §

SET NUMBER	LOCK BRONZE FRONT AND BOLTS					ESCUTCHEONS			POLISHED	R FINISH	SR FINISH	F FINISH ‡
	No.	INCH	FRONT	DOORS	SEE PAGE	EACH	No.	INCH				
981-312	1092B	5¼ x 3¾	Flat	Single	483	2	98134	2¼ x 9¼	Set	Set	Set	Set
981-314	1100B	"	"	Double	"	4	"	"				
981-316	1108B	5¼ x 3¾	Astra'l	"	"	"	"	"				
981-324	1294B	5¾ x 3¼	Flat	Single	484	2	"	"				
981-326	1302B	"	"	Double	"	4	"	"				
981-328	1306B	5¾ x 3¾	Astra'l	"	"	"	"	"				

## INSIDE DOOR LOCK SETS

SET NUMBER	LOCK No.	2½ IN. KNOBS No.	OUTSIDE ESCUTCHEON		INSIDE ESCUTCHEON	
			No.	INCH	No.	INCH
981-156	785B	98122	98131	2¼ x 9¼	98131	2¼ x 9¼
981-164	785¼ B	"	"	"	"	"
981-172	1364B	"	"	"	"	"
981-192	1365B	"	"	"	"	"
981-264	785¾ B†	"	"	"	"	"
981-272	1364½ B†	"	"	"	"	"
981-292	1365½ B†	"	"	"	"	"
COMMUNICATING						
981-444	159¼ B	"	"	"	"	"
981-452	155¼ B	"	"	"	"	"

## OFFICE DOOR LOCK SETS

981-502	564B†	98122	98130	2¼ x 10¼	98130	2¼ x 10¼
981-526	*567B†	"	"	"	"	"
981-550	*0567B†	"	"	"	"	"

## VESTIBULE DOOR LOCK SETS

981-740	1334B	98122	98130	2¼ x 10¼	None	
981-742	"	"	"	"	98131	2¼ x 9¼
981-752	*1339B	"	"	"	None	
981-754	"	"	"	"	98131	"

## FRONT DOOR LOCK SETS

981-840	1344B	2½ x 2½ in. 98121	98130	2¼ x 10¼	None	
981-842	"	"	"	"	98131	2¼ x 9¼
981-844	"	"	98129	2¼ x 11¼	None	
981-846	"	"	"	"	98131	"
981-852	*1345B	"	"	"	None	
981-854	"	"	"	"	98130	2¼ x 10¼

## LOCKS: CAST BRONZE FRONT AND BOLTS

NUMBER	INCH	LATCH BOLT	TUM.	KEYS	SEE PAGE	NUMBER	INCH	LATCH BOLT	KEYS	SEE PAGE
785B	3¾ x 3¼	Easy Spring	1	Nickel Plated Steel	439	155¼ B	4¾ x 3½	Easy Spring	2 Thumb Knobs, No Key	472
785¼ B	"	"	3	"	"	564B	4¾ x 3¾	"	German Silver	475
1364B	"	"	3	"	440	567B	5¾ x 4	Anti-Friction	"	476
1365B	4¼ x 3½	"	3	"	441	0567B	"	"	"	477
785¾ B	3¾ x 3¼	"	3	"	439	1334B	4¼ x 3¾	Easy Spring	"	466
1364½ B	"	"	3	"	440	1339B	5 x 4	Anti-Friction	"	467
1365½ B	4¼ x 3½	"	3	"	441	1344B	5 x 3¾	Easy Spring	"	466
159¼ B	3¾ x 3¼	"	"	2 Thumb Knobs, No Key	472	1345B	6¾ x 4	Anti-Friction	"	467

State thickness of doors for cylinder locks

\* State hand and if reverse bevel

† Master keyed

‡ Rustless iron

Prefix letters for finish. Description of finishes, page VI

§ State distance front to center of keyhole

One Set in a Box, with Screws



SCHOOL

# L'ART NOUVEAU

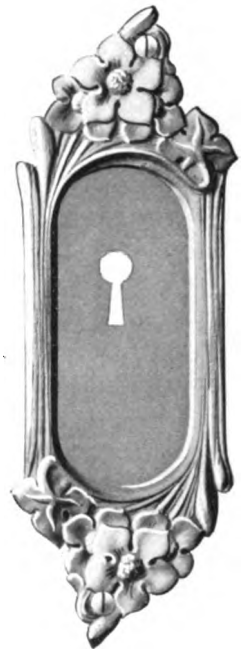




## FLORA DESIGN

SCHOOL, L'ART NOUVEAU  
CAST BRONZEIllustrations  
One-half SizeNo. 99025 KNOB  
No. 99030 Esc.

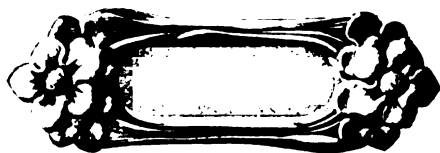
No. 99054



No. 99034



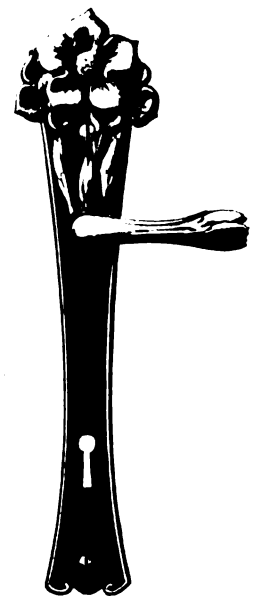
No. 99040



No. 99075



No. 99036



No. 99047

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
990-25	2 1/4	Door Knobs	Pr.			
990-30	3 x 10	Escutcheon for 3 1/2, 4 1/4, and 4 1/2 in. Locks	Each			
990-34	2 1/4 x 6 1/2	Cup Escutcheon for Sliding Door Locks	Pr.			
990-36	1 1/2 x 4 3/4	Escutcheon for Drawers	Doz.			
990-40	1 1/4 x 3 1/4	" " Doors	"			
990-47	1 1/2 x 6	" and Lever Handle	Each			
990-54	1 3/4 x 4 1/2	Drop Handle	Doz.			
990-60	2 1/2 x 5 1/2	Electric Push Button	Each			
990-75	1 1/2 x 4 1/2	Flush Sash Lift	Doz.			
990-90	3 3/4 x 12	Push Plate, illustrated, page 373	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# ANEMONA DESIGN

SCHOOL, L'ART NOUVEAU  
CAST BRONZE



No. 99125 KNOB  
No. 99130 ESC.



No. 99160



No. 99140



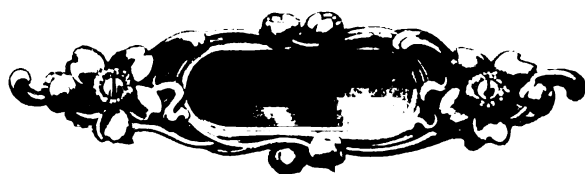
No. 99147



No. 99134



No. 99136



No. 99175



No. 99154

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH†
991-25	2 1/4	Door Knobs	Pr.			
991-30	2 x 10	Escutcheon for 3 1/2, 4 1/4, and 4 1/2 in. Locks	Each			
991-34	2 1/8 x 10	Cup Escutcheon for Sliding Door Locks	Pr.			
991-36	1 1/8 x 3 3/4	Escutcheon for Drawers	Doz.			
991-40	1 1/4 x 2 3/8	" " Doors	"			
991-47	1 3/8 x 5 1/4	" and Lever Handle	Each			
991-54	1 1/2 x 5	Drop Handle	Doz.			
991-60	2 1/2 x 5 1/2	Electric Push Button	Each			
991-75	1 3/4 x 5 1/4	Flush Sash Lift	Doz.			
991-90	2 x 10	Push Plate, illustrated, page 373	Each			
991-91	2 3/4 x 11 3/4	" "	"			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



# LOTUS DESIGN

SCHOOL, L'ART NOUVEAU  
CAST BRONZE

Illustrations  
One-half Size



No. 99225 KNOB  
No. 99230 ESC.



No. 99260



No. 99240



No. 99247



No. 99234



No. 99275



No. 99236



No. 99254

NUMBER	INCH	DESCRIPTION	POLISHED	R FINISH	SR FINISH	F FINISH †
992-25	2 1/4	Door Knobs	Pr.			
992-30	2 3/8 x 7 1/8	Escutcheon for 3 1/2, 4 1/4, and 4 1/2 in. Locks	Each			
992-34	"	Cup Escutcheon for Sliding Door Locks	Pr.			
992-36	1 1/8 x 3	Escutcheon for Drawers	Doz.			
992-40	1 x 2 1/4	" " Doors	"			
992-47	1 1/4 x 6	" and Lever Handle	Each			
992-54	1 1/2 x 4 1/4	Drop Handle	Doz.			
992-60	2 1/8 x 4	Electric Push Button	Each			
992-75	1 1/2 x 4 1/4	Flush Sash Lift	Doz.			
992-90	2 3/8 x 12	Push Plate	Each			

State number of lock to be used with escutcheons  
Prefix letters for finish. Description of finishes, page VI

† Rustless iron  
With Screws



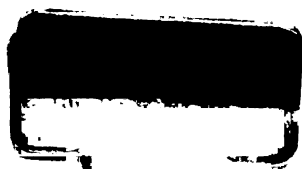






REFERENCE

HISTORIC PRESERVATION





UNIVERSITY OF ILLINOIS-URBANA  
Q.683P1H C001  
HARDWARE MANUFACTURED BY P. & F. CORBIN.



3 0112 024529304